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 hUMANISTIC SERIESvolume xxi

THE MINOR PROPHETS IN THE
FREER COLLECTION AND
THE BERLIN FRAGMENT OF GENESIS


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# THE MINOR PROPHETS <br> IN THE <br> FREER COLLECTION <br> AND <br> <br> THE BERLIN FRAGMENT <br> <br> THE BERLIN FRAGMENT OF GENESIS 

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BY
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AND
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UNIVERSITY OF BERLIN
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## PREFACE

The cost of publishing this volume as well as of the Facsimile volume accompanying it has been paid from the income of the Freer Research and Publication Fund.

The Papyrus of the Minor Prophets in the Freer Collection has been edited by Mr. Sanders, but for the opportunity to use unpublished material on the different Versions in Coptic he is under special obligation to Professor Schmidt. The editor is also indebted to Professor Rahlfs and the Septuaginta-Unternehmen in Göttingen for the permission to use the extensive apparatus gathered there, to Professor Lake and Harvard University for the loan of photographs of Septuagint manuscripts, to Mr. A. M. Todd of Kalamazoo for the loan of his copy of the Complutensian Polyglot, and to the Vatican Library, the Staatsbibliotek in Berlin, the Biblioteque Nationale, the Library of the Escurial, and the Royal Library in Turin.

The publication of the Berlin Papyrus of Genesis has been made by both editors, yet with such division of work that Mr. Schmidt takes the final responsibility for the history of the manuscript and for the reprint of the text in so far as it is preserved in the Papyrus, while Mr. Sanders assumes responsibility for the remainder of the Introduction, for the filling out of the lacunae in the text, and for the Notes. This is however only a division of responsibility and the work of neither editor should be considered confined to the field of his allotment.

THE EDITORS
August 8, 1927

## AN EXPLANATION

The Berlin Papyrus of Genesis was made use of to the fullest extent in the text of the edition of Genesis by Professor Rahlfs, which appeared in 1926, and even an extensive description given in the Introduction, p. 20ff. This was made possible by the use of photographs obtained in the following manner.

In 1923 complete photographs of the Papyrus had been made for Mr. Sanders at his expense and also the negatives were included for use in making the Facsimile. After the first draft of the text had been completed by him in 1924, a second set of prints was made from the negatives and sent to Professor Rahlfs at his request, but without the knowledge or consent of Professor Schmidt. This seemed to Mr. Sanders only a due return for the kindness with which the entire Septuagint apparatus at Göttingen had been placed at his service by Professor Rahlfs for use in the edition of the Papyrus of the Minor Prophets. No request was made for the privilege of prior publication and at that time the publication of the edition of the Septuagint by Rahlfs seemed financially impossible in Germany. Mr. Sanders also believed that he could rely on the fairness of Professor Rahlfs and that the special edition of the Berlin Genesis would appear within a short time.

Unfortunately our edition was considerably delayed through the union with the Minor Prophets, to which study extensive additions were made on the Coptic side from material obtained by Professor Schmidt, and through other unexpected hindrances both to editors and printers. Yet in spite of this delay the publication of the Rahlfs' Genesis was quite as surprising to Mr. Sanders as to his co-editor, for no announcement had been made to him by Professor Rahlfs of the anticipated publication and still less had permission been asked to make use of the photographs in a prior publication.

Furthermore scholars can hardly feel under special obligation for the prior publication of the Rahlfs' edition, since the text of the Papyrus has been very hastily and incompletely reproduced, as a comparison of the two publications will easily show. In the case of so old and fragmentary a papyrus photographs alone do not suffice and

Professor Rahlfs should in his own interest have awaited the complete publication. Neither had he personally any sufficient cause to complain of the inaccessibility of the evidence of the Berlin Genesis in spite of the long delay in its publication, for in 1908 he was offered the chance of joining with Professor Schmidt in an edition of this important Papyrus, but refused, though he had occasioned the offer by the request that the publication be entrusted to him.

On the other hand Professor Schmidt can hardly be blamed for wishing to share in the study of a manuscript which he had purchased. So his copy of the text of the Papyrus remained unused, as other publications and travels kept him employed until the outbreak of the World War, which caused the abandonment of all hope of an early publication. He was accordingly most pleased in 1922, when he learned of the projected publication of the Papyrus of the Minor Prophets by the University of Michigan, as this presented the opportunity of publishing the Berlin Genesis under the same auspices and would at the same time provide for the heavy cost of printing and reproduction.

Professor Rahlfs is therefore in error in his Introduction, p. 2 I , when he states that Professor Schmidt had at first wished to publish the Papyrus himself - a plan that had never existed - and that he had later entrusted this task to Professor Sanders. Such a publication was at no time under consideration, and Professor Rahlfs must have known from conversation with Mr. Sanders that the two editors were to carry out the work in common. There is accordingly no foundation for the later reproach, that Professor Schmidt had entrusted to an American a publication, which should naturally have fallen to the Septuaginta-Unternehmen.

## CONTENTS

PART I. THE MINOR PROPHETS IN THE FREER COLLECTION
PAGE
I. History of the Manuscript ..... I
II. Palaeography:
i. Material, form, size of manuscript ..... 7
2. Ink, writing, date ..... IO
3. Abbreviations ..... I 2
4. Punctuation ..... 13
5. Paragraph marks ..... 13
6. Accents ..... 14
7. Breathings ..... I5
8. Other marks ..... I6
9. Spelling and grammatical forms ..... I7
III. The Subscription ..... 19
IV. The Character of the Text:
i. Accommodation to the Hebrew ..... 25
2. Comparison of W with the Uncials ..... 29
3. Comparison of the $W$ text with Minuscules ..... 31
4. Manuscript groups ..... 33
5. Comparison with the Versions ..... 38
6. Unsupported readings ..... 41
V. The Text Character of the Corrections in W ..... 43
VI. Marginal Glosses ..... 46
ViI. The Reprint of the Text ..... 49
Hosea ..... 5 I
Amos ..... 52
Micah ..... 67
Joel ..... 79
Obadiah ..... 87
Jonah ..... 90
Nahum ..... 95
Habakkuk ..... 100
Zephaniah ..... 107
Haggai ..... II4
page
Zachariah ..... II 8Malachi
143
Fragments ..... 150
VIII. Notes ..... I5 2
Hosea and Amos ..... I 53
Micah ..... I65
Joel ..... I75
Obadiah ..... 180
Jonah ..... 183
Nahum ..... 188
Habakkuk ..... 192
Zephaniah ..... 198
Haggai ..... 204
Zachariah ..... 207
Malachi ..... 224
Unplaced fragments ..... 228
PART II. THE BERLIN FRAGMENT OF GENESIS
I. History of the Manuscript ..... 233
II. Palaeography :
r. Material and form of manuscript, and writing ..... 236
2. Abbreviations ..... 238
3. Paragraphs and diacritical marks ..... 240
4. Spelling, grammatical forms, scribal errors ..... 242
5. Other scribal errors ..... 244
6. Abbreviations in the parent manuscript ..... 246
7. Text corrections ..... 248
8. The repetition of $I 5,4$ to $I 6,2$ ..... 248
III. The Character of the Text:
I. Relation to the Hebrew ..... 252
2. Comparison of 9II with other manuscripts ..... 256
3. Conclusion ..... 264
IV. The Reprint of the Text ..... 267
Genesis ..... 268
V. Notes:
Genesis ..... 361
Mich. Pap. 2724. ..... 430
Appendix:
Libraries containing the Facsimile of the Papyri of the Minor Prophets and of Genesis ..... 431
Index ..... 435

## FACSIMILE PLATES

FOLLOWING PAGE
I. First Appearance of the Papyrus of the Minor Prophets . 2
II. Papyrus Fragments at Bottom of First Box . . . . 4
III. Second Box of Fragments . . . . . . . . 6
IV. Micah v, 8-vi, io . . . . . . . . . io
V. Zachariah iit, 4-iv, 7 . . . . . . . . . I2
VI. The Papyrus Fragment of Genesis, xxix, io-28 . . . 238
VII. The Papyrus Fragment of Genesis, xxxiv, il-25 . . . 240

## PART I

THE MINOR PROPHETS IN THE FREER COLLECTION

## I. HISTORY OF THE MANUSCRIPT

The Washington Manuscript of the Minor Prophets (Greek ms V ${ }^{1}$ in the Freer Collection of the Smithsonian Institution) was bought in Cairo in 1916 from Maurice Nahman. It formed a part of a purchase of manuscripts, chiefly Coptic, which was made by Dr. David L. Askren, of Medînet el-Fayoum, for Mr. Charles L. Freer and the J. Pierpont Morgan Library. The draft sent in payment was lost on a steamer which was torpedoed in the Mediterranean ; and on account of the hazardous state of transportation all the manuscripts were packed in a large tin box, which was sealed by the American consul and placed in the vault of a bank in Cairo.

There the manuscripts remained till the early spring of 1920 , when the work of the first Near East Expedition of the University of Michigan brought Francis W. Kelsey to Cairo. The box containing the manuscripts was received and unpacked by him. On account of the extremely fragile condition of the papyrus of the Minor Prophets, however, he thought it best to refrain from disturbing the fragments, and showed them only to Professor Bernard Grenfell, who happened to be in Cairo and opened them up only enough to identify the contents. Mr. Kelsey took all the manuscripts immediately to Rome. Here the Coptic mss, which belonged with the important collection acquired by Mr. J. Pierpont Morgan in igit, were delivered to Professor H. Hyvernat, and the papyrus of the Minor Prophets was forwarded by the American Embassy to the Library of the University of Michigan.

At the time of purchase the fragments of the papyrus were packed in cotton in two small boxes, and these were sent to the United States without repacking. They were received at the Library of the University of Michigan in May, 1920, and were later opened by me in the

[^0]presence of the Librarian, William Warner Bishop. We merely assured ourselves that the fragments had come through without damage and closed the boxes again and placed them in the Library vault. It was thought best not to remove the fragile fragments from their original packing until we should be prepared to photograph each fragment upon its separation from the mass and make the best possible provision for permanent preservation.

As temporary retainers for the fragments we took sheets of blotting paper, i8 by 24 inches, and folded them in the middle. Sheets of glass io by 18 inches were provided both to support the folder and to cover the fragment or fragments within the folder. Large trays were secured on which several folders could be packed and carried away to the vault after the fragments had been placed within and photographed.

During November, 1920, the still cohering remnants of a papyrus book (Plate I) were separated into 28 fragments, each forming approximately three fourths of a leaf. It was not necessary to use moisture in order to separate the leaves, though they cohered considerably, especially on the decayed edges. The exposure of the papyrus to moist air had a slight tendency to make the leaves separate and curl at the edge. In separating the leaves a long, thin-bladed knife was inserted and the top leaf gradually raised along the edge. As the knife moved farther under the leaf a thin piece of card-board was pushed in behind it to serve as a support to the separated portion. In spite of the very fragile character of the papyrus, it was possible to raise without material damage each of the 28 leaves and to place them in the prepared folders. As soon as a leaf was laid in its folder, a sheet of glass of suitable size was placed over it, and the upper side of the leaf was photographed through the glass. Then the glass was removed; the folder of blotting paper was closed and sheets of glass were placed both under and above it. When these were pressed together, the papyrus in the blotter was held in place and the folder could be turned over, thus making it possible to photograph the under side of the leaf. Complete notation of leaf number, distinction of sides, position of fragments, etc. was made on the outside of the folders. ${ }^{1}$

[^1]
## Plate I



First Appearance of the 28 Papyrus Leayes.

## Plate II



Papyrus Fragments at Bottom of First Box

When these 28 leaves were removed the bottom of the box was found full of small fragments (Plate II). The second box was also opened and found to contain similar fragments (Plate III). Photographing was abandoned at this point, as no arrangements had been made for preserving the small fragments.

At the meeting of the Archaeological Institute of America, in December, 1920, a preliminary report was made on the basis of the 28 leaves photographed, and a resumé of this report appeared in the Harvard Theological Review for April 192I (vol. XIV, pp. 18i-187). There I inferred from the inverted order of leaves 14 and $I_{5}$ and the turning over of leaves 20 and 21 , that there could have been no binding in ancient times. In this conclusion I relied on the statement that the leaves had not been disturbed, although leaves 14 and $\mathrm{I}_{5}$ seemed to have been separated from the mass at some time previous to my work. I did not however at first place much weight on this fact, as none of the leaves cohered to their neighbors very strongly.

Early in i92i a special room in the University Library was set aside for my use, neither janitor nor watchman being able to enter. It was determined to continue with the system of blotters with glass covering the papyrus and to arrange the small fragments as far as possible in their original leaves before again photographing. It was immediately discovered that the second box contained fragments of the tops of the 28 leaves already separated and photographed. It was evident that some sharp instrument, as a spade, had cut through the ms while it was still embedded in the sand, and the tops of all the leaves had been taken out first and thereafter kept in a separate box after being separated from dirt. The finders had then carefully removed the sand from around the remainder of the MS and lifted out intact the mass of unbroken leaves. The smaller fragments were then gathered up and probably the surrounding dirt sifted for further fragments. All of these were put in the bottom of the larger box, naturally on cotton, and then the larger fragments laid on these.

Among the fragments from the tops of the leaves were found three clusters of 7,4 , and 3 leaves each. This assisted in locating these fragments. Also the four-leaf cluster still retained the binding edge, so as to form two double-leaf fragments and in the middle of these was a piece of the original binding thread. There was thus preserved the middle of an original quire. On locating the fragments with their
respective leaves it was found that they belonged to leaves 13 to 16 , but that here the order was $13,15,14$, I6. This is the correct order to correspond with the text, so that we are now certain that the finders accidentally or intentionally opened the mass of large fragments and took out leaves i4 and 15 , the middle of the mass, and then returned them to the MS at the same place but with inverted order. My original assumption that the ms was made up of a mass of separate leaves was thus disproved and it only remained to explain the reversal of sides in the leaves 20 and 2I. No additional evidence was gained from the tops of these, so we can not determine whether the turning took place before the burial of the MS or was due to the finders. What little evidence we have favors assigning the change to ancient times, for leaves 20 and 21 cohered to each other and to their neighbors quite as firmly as any other leaves. Yet we must remember that the ms had been closely packed and in a vault for four years after it was sold to our representative. If the change took place in ancient times, these two leaves must have been torn loose from the binding while the book was still in use.

By the aid of the concordance all the larger fragments were readily placed with their appropriate leaves, the two double-leaf fragments being cut apart on the binding edge after the exact order had been noted. The smaller the fragments the more difficult it was to locate them. Fragments were found belonging to the four leaves preceding and to one following the 28 nearly complete leaves. Certain other fragments seemed to be in a slightly different hand and manifestly did not belong to the Minor Prophets.

The number of folders was increased to 35 , one for each leaf preserved in part, one for the unplaced fragments, and one for fragments of another ms. A careful copy was then made of each page, using the Swete text to supply all missing portions, but enclosing such lacunae in heavy brackets. The utmost care was taken to restore the original lines, where any evidence was preserved, and to approximate them, where evidence was lacking. As one side of the fragments was more easily legible than the other, that was kept the upper side in the five fragmentary leaves, and a copy made of that side only. I did not venture to turn the small fragments again and again, as would have been necessary, if I had tried to carry a copy of both sides. The small fragments were so light and fragile, that a breath of wind would have
scattered or destroyed them. Therefore the windows of the room were never opened and care even was taken to avoid coughing or sneezing near the fragments.

The small fragments were studied one at a time and usually allowed to rest on a small pasteboard card during the study. As the letters were always dim, it was necessary to try different angles of light and even to carry the papyrus near the window. As soon as a fragment was located, its position was marked on the dummy sheet of that page, so that I had at all times before me a text showing all missing portions. Naturally when a whole word or a distinguishable portion of a word was legible, the concordance could be used. Yet because of the frequent recurrence of the same words or even phrases, the concordance often gave only helpful hints. When parts of two or more lines were preserved, the position of letters in the dummy text was most helpful, and correspondingly the locating of each new fragment served to correct or to make more certain the line divisions in the more fragmentary portions. The dummy text was constantly changed to keep pace with increasing knowledge. This sometimes involved recopying pages that had been often reconstructed. Because of the strain on the eyes in working with such dim fragments I was seldom able to devote more than an hour and a half a day to this work. For this reason it was June, 1922, before I completed my first arrangement of the fragments. Naturally I had up to this time read but one side of the five more fragmentary leaves. By the method used in photographing, these leaves were then turned over without disturbing the position of the fragments, and the other side was read and a careful copy made of each page. In several cases this involved changing the position of fragments, which had been tentatively located from reading the upper side only. In the end this proved helpful, for the removal of such errors always enabled more fragments to be properly located.

When all possible fragments had been located, I proceeded to mount the reconstructed leaves in permanent form. For this purpose I needed glass both thin and strong and without defects. This was furnished by the University Hospital in the form of large, used X-ray plates, which I had thoroughly cleaned and cut in the desired size, seven by thirteen inches. The large fragments were then taken out of the Library vault and united with their respective pages. The heavy glass under which I had kept the fragments while working was removed, and after seeing
that the fragments were placed as accurately as possible, one of the thin glass plates was carefully placed on a page after a little gelatine dissolved in warm water had been touched on the lower side of the glass to correspond with the smaller fragments. In spite of the utmost care the position of small fragments was in a few cases slightly changed by the movement of the air or the attraction of the glass. This slightly disturbs the alignment in a few places. Even before it dried the gelatine held the fragments in place, while the leaf firmly held between glass was turned over, the folder removed and a second plate of glass placed on the other side. On this glass no gelatine was used. I mounted thus not only the 33 leaves of the ms, which I had restored, but in a separate leaf all the unplaced fragments of the ms. All the fragments in a different handwriting, which seemed to belong to another ms, were mounted as a second extra leaf. Naturally in placing these small fragments nothing was attempted except to have them as legible as possible.

At this point I obtained a helper from the University Bindery, and while I held the leaf in a horizontal position firmly between the two plates of glass, she placed a binding about the entire edge. A strong cloth and special paste were used and each leaf was placed in a horizontal position under pressure until dried. The contraction of the binding cloth as it dried drew the glass plates closer together, so that all fragments were held in place, even if the slight application of gelatine should fail.

In September, 1922, experimental photographs were made of all pages and these were used for my studies in Europe during the winter of 1922-1923. In the fall of 1923 all were rephotographed, with the use of 1000-watt electric lights placed on each side at an angle of 45 degrees. These photographs seemed to be as good as could be expected from such dim and discolored fragments, and they have been used for the facsimile edition, which appears simultaneously with this volume. Most of my study of the ms has been made with the aid of the photographs, but the mounted papyrus leaves were retained in the Library vault and were consulted in all cases of doubt. Now that the edition is completed, the papyrus has been delivered to the Smithsonian Institution, Washington, D.C., where it will be preserved in the Freer Gallery. In this introduction it is referred to as W.

Plate III


Second Box of Fragments.

## II. PALAEOGRAPHY

i. Material, Form, Size of MS

The papyrus is thin and was of excellent quality. Utmost attention is necessary in order to distinguish between recto and verso, since the papyrus was made under such pressure that both the perpendicular and horizontal grain caused by the fibers of the reed show on both sides. However, by carefully noting the points of contact of the different pieces making up a layer, and also all the damaged portions, especially the edges, it was possible to distinguish recto from verso in all cases.

In mounting the ms the pages were numbered from I to 68 , but since pages $I$ and 2 were used for the small unplaced fragments the first fragmentary leaf is now numbered pages 3 and 4. My examination showed that all the even numbers were recto and all the odd verso, up to and including pages $37-38$. The rest of the leaves to the end of the ms were arranged in reverse order, all the odd pages being recto and the even verso.

This variation can not be due to chance, for the only four leaves found in part unbroken on the binding edge are the leaves formed by pages $35-36$ joined to $4 \mathrm{I}-42$ and $37-38$ to $39-40$. Also between the top fragments of pages 38 and 39 I found a piece of binding thread still in position as already noted in regard to leaves 14 and 15 , on page 3 . The position of the binding thread and the two double leaves in the middle of the book, as well as the succession of recto and verso, indicates that there was only a single quire in the part of the book preserved.

Other papyrus books formed of a single quire are not exactly rare, but are mostly early. The first instance of this to be discussed was the fragment of St. John's Gospel, No. 208 in vol. II of the Oxyr. Pap. and No. ${ }^{\text {7 }} 8 \mathrm{I}$ i in vol. XV, which must have contained approximately 25 sheets or 50 leaves in a single quire. This is dated in the third century. Four Coptic examples are reported by Schmidt, Texte u.

Untersuchung. XXXII, i, p. 7, namely the First Epistle of Clement (Achmimic) with 41 written leaves and 3 blank at the end ; the Sayings of Solomon ${ }^{1}$ (Achmimic) ; a gnostic papyrus of 72 leaves, compare Sitzungsbericht. d. Preuss. Akad. 1896, 2, p. 839, all from the White Monastery near Sohag. These have been dated in the 4th or 5 th century. Other Coptic examples are the Heidelberg Acta Pauli, edited by Schmidt in 1914, and the Epistula Apostolorum, originally 46 leaves, published in Texte und Untersuchung, vol. 43, pp. 4 ff. A good Greek example is the 3 rd century Homer in the Morgan Library, 62 leaves ; cf. Sitzungsber. d. Preuss. Akad. 1912, p. 1202 f.

We should probably class here also the Homer fragment, Pap. cxxvi, published in Classical Texts in Brit. Mus. Plate VI, though only 9 sheets, or 18 leaves, are preserved. These contain the Iliad, Book II, l. ior to IV, 1. 40. The sheets are written on the recto only and have 48 to 50 lines to the page. This seems to be the middle part of a book. If it originally contained four books of the Iliad, about 700 lines are lost at the beginning and 500 lines at the end, so 14 or 15 more leaves would have been needed at the beginning and io or iI at the end. This would call for a book of some 44 written leaves and four blank at the end.

The Hermas Papyrus of the University of Michigan (Pap. 917) is still another example. This had at least 80 leaves (there were probably about 100) and it seems to have formed a single quire. We may also mention the Berlin Papyrus of Genesis, 16 double leaves, which is published in the second part of this volume. It had one blank leaf at the end. ${ }^{2}$ The Coptic John, edited by Thompson, 1924, had once 50 leaves.

It is certain that the papyrus of the Minor Prophets, in so far as it is preserved, formed a single quire. If, however, the whole of Hosea was contained, as seems certain from the small fragments shown on pages i-3 of the Facsimile, about 12 pages more of text once existed at the beginning. Therefore there would have been 48 pages, 24 leaves up to the middle of the binding and only 30 pages, 15 leaves, after that

[^2]point. If on the other hand we assume that there were two quires, we must explain why the second had 30 leaves and the first only about 10. Also if we admit a small first quire, we must grant that the writer so folded his double leaves as to have recto on the outside and verso on the inside of each doubled leaf in that quire, though he placed the leaves with verso on the outside in the second quire. Furthermore we have the above cited examples of large quires constituting whole books, but we know no cases of quires larger than 12 leaves in books containing more than one quire.

On the whole, then, it seems best to assume one large quire in this book, though that means that some nine leaves at the end were not used for the Minor Prophets, nor in fact written by the same scribe. These leaves may have been used somewhat later for another work, as fragments in a slightly different hand, but of the same general date, were found in both boxes of fragments. The papyrus also is similar, but is too decayed to venture the assertion that it is the same. These fragments are shown on pages 69 and 70 of the Facsimile and have not thus far been identified, as they are both small and illegible. Aided by a suggestion of Dr. Rendel Harris I have recently read with certainty $[\epsilon] \zeta \zeta_{\epsilon \kappa \iota \eta \lambda}$ before $\beta$ оа каı $\lambda \epsilon \gamma \epsilon \iota$, so it is probable that we have a citation or explanation of that Prophet. Many other legible words indicate that the work was Christian. If my assumption is right, the fragments should belong to the beginning of the lost work, the last six or seven leaves of which were perhaps lost, as also the first six of Hosea, before the papyrus was buried in the sand. If the whole manuscript formed a single quire, the farther the leaves were from the middle the more likely they were to be torn or worn off. This would explain the almost complete loss of Hosea and of whatever served to complete the manuscript. The extremely awkward shape of the book may even have caused the outer leaves to be cut apart on the binding edge, so that the leaves might lie flat. The awkward shape of such books was well shown by the bound Coptic books mentioned above. If leaves had become loose in ancient times, it would have been easy to turn or misplace them. This is the best explanation for the circumstance that pages 25-28 were found in the order $26,25,28,27$, when the manuscript was opened. On this question compare also pp. 3 and 4.

The largest leaves now measure $5 \frac{1}{2}$ by $\mathrm{I} \frac{1}{2}$ inches ( I 40 by 295 mm .) and all leaves approximate 5 by ir inches. The binding edge is five
eighths of an inch or 16 mm . wide on pages 35 to 42 , where it is preserved entire. ${ }^{1}$ The outer margin is preserved in some places to the width of an inch, 25 mm . ; as the column of writing is $4 \frac{1}{2}$ inches ( 108 mm .) wide, the original width of the leaf was not less than $5 \frac{7}{8}$ inches ( 146 mm .). The top margin is in all cases lost, together with a part or all of the first line. The bottom is well preserved and in places reaches a width of $1 \frac{1}{2}$ inches $\left(38 \mathrm{~mm}\right.$.). As the written portion is $10 \frac{3}{8}$ inches ( 263 mm .) long, we can hardly assume the length of the leaf to have been originally less than $13 \frac{1}{2}$ inches ( 344 mm .). The original size of the papyrus sheets used for the double leaves was thus about $I \frac{3}{4}$ by I $3 \frac{1}{2}$ inches ( 300 by 344 mm .). This exceptional size is a further indication of the excellent quality of the papyrus. We may compare the above-mentioned Homer fragment, Brit. Mus. Pap. cxxvi, which measures in by in $\frac{3}{4}$ inches.

The writing is in one column with 46 to 49 lines to the page. ${ }^{2}$ The lines average about 30 letters in length. There are very few lines with a marked excess, but the lines are infrequently a good deal shorter. Words were carefully divided at the ends of lines, and if much vacant space was left, a line filler ( $>$ ) was sometimes used. As the ends of lines are often dim or defective, it is not possible to determine whether these marks were regularly used with shorter lines.

## 2. Ink, Writing, Date

The ink is dark brown and has faded little. There is little difference between the ink used by the first scribe and by the early correctors, although at times corrections seem paler. A later hand or hands used an ink that was distinctly darker.

The writing is a sloping uncial of the oval type with a decided leaning to the cursive, especially in the linking of certain letters. Also at the ends of lines, when it was necessary to crowd a little, the scribe inclines more to cursive forms of letters. It is clear that he was more accustomed to cursive writing, but was striving to adapt his style to use for a book.

This sloping hand is now recognized as possible even for literary

[^3]
## Plate IV

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Page 19, Micah v. 8 -vi, 10.
purposes from the first century A.D. on, but it is difficult to date exactly the purely literary types of it. We shall do better to make our comparison with the cursive hand of documents and letters, paying special attention to the more cursive forms in our manuscript. See Plates IV and $V$.

A good document to compare is No. 72 of Vol. II of the Amherst Papyri, Plate XVIII, which is dated in the year 246 A.D. To be sure, our papyrus does not use the cursive forms of most letters consistently, and at times it shows cursive forms not found in this short document, but there is frequent agreement in the more characteristic letters such as the small omicron, the flat-topped sigma, the flat-bottomed beta, and the mingling of literary and cursive forms of kappa.

Another document which offers good parallels is No. in4 of Vol. II of the Catalogue of Greek Papyri in the John Rylands Library, Plate 19, which is dated before 28i A.D. In this we may note particularly the awkward beta with open top and flat bottom, which is rarely found in our papyrus. It also agrees in the two forms of kappa $(\kappa, \omega)$ and two of omega ( $\omega, \boldsymbol{\omega}$ ), as well as in a rare form of upsilon ( $y$ ), which our papyrus shows three times (Micah, 5, 10; Obadiah, I, 5; Zachariah, 6,15 ), and in one of pi ( $n$ ) found in Zach. 3, 8. With both of these documents our papyrus shows similarity in the way $a, \gamma, \delta, \epsilon, \eta$, cursive $\kappa, \lambda, \tau$, and $\omega$ are linked to the following letters.

Good parallels to this hand are found also in many of the letters addressed to Heroninus, Papiri Greco-Egizi, Vol. II, which can be dated soon after 250 A.D. We may add that a flat-bottomed omega is used by the diorthotes in Habak. 3, 2 and II, and once by the first hand, Zephaniah $\mathrm{I}, 4, \epsilon \xi \alpha \rho \omega$, though it is there made with two strokes.

Of book hands we may compare British Museum, Pap. cxxvi (Plate VI of Classical Texts from Papyri in the Brit. Mus.), though that is distinctly older and less cursive. The Tryphon fragment on the verso of the Homer Papyrus (Plate IX of Class. Texts) is of the same sloping type and closer to our writing both in age and in cursive character. Kenyon, Pal. of Greek Pap. p. IO5, notes that these must now be dated in the third century, though formerly placed in the fifth. This view is supported by Schubart, Einführung i. d. Papyruskunde (Berlin, 1918), p. 32. Cruder but similar in the slope and forms of some letters is one of the hands in the Marseilles Papyrus of Isocrates, Schoene in Mélanges Graux, p. 485, Plate II.

On the basis of these parallels we may assume that the date of the papyrus of the Minor Prophets was between the middle and end of the third century, A.D. Further evidence will be given later in the section on the subscription.

## 3. Abbreviations

The regular church abbreviations of Kúpıos and $\Theta \epsilon$ ós occur in the singular $(\overline{\kappa \varsigma}, \overline{\kappa v}, \overline{\kappa \omega}, \overline{\kappa \nu}, \overline{\kappa \epsilon}, \overline{\theta \varsigma}, \overline{\theta v}, \overline{\theta \omega}, \overline{\theta \nu})$ but the plural is not abbreviated; cf. Zeph. 2, II; Malachi, 2, ir, $\theta \epsilon$ ovs. "A $\nu \theta \rho \omega \pi$ os is always abbreviated except the vocative in Micah, 6, 8. The forms are $\overline{a \nu o s}$, $\overline{\alpha \nu o v}, \overline{\alpha \nu o \nu}, \overline{a \nu o \iota}, \overline{\alpha \nu \omega \nu}, \overline{a \nu O \iota s}, \overline{a \nu o v s} ; \overline{a \nu \omega}$ is not found in the preserved portion.
$\Pi \nu \epsilon \hat{v} \mu \alpha$ is found only in the singular and is always abbreviated, $\overline{\pi \nu a}, \overline{\pi \nu \varsigma}, \overline{\pi \nu \iota}$, except possibly in Zachariah, 12 , 1 , where I have supplied $[\pi \nu \epsilon v \mu a]$, and in Micah, 2, II. 'I $\sigma \rho a \eta \prime \lambda$ is abbreviated $\overline{\imath \lambda \lambda}$ very often; it is written in full in Amos, 9, I4 (?), Micah, I, I 5, and Malachi, I, I.
${ }^{\prime} I \epsilon \rho o v \sigma a \lambda \eta$ ' $\mu$ is not abbreviated before the ninth chapter of Zachariah, except for the doubtful case, Zach. 2, 4, where there is not room in the lacuna for the word in full. In Zach. 9, 10 the form is $\overline{\imath \lambda \lambda \mu}$; then we find eight cases of the word written in full in the twelfth chapter, but $\overline{\iota \lambda \eta \mu}$ in 14, 2 and 8. In 14, 10 the form is $\overline{\imath \eta \lambda \mu}$, but thereafter $\overline{\iota \lambda \eta \mu}$ occurs in all cases $(7)$ to the end of Malachi.

There are also two cases of abbreviation by suspension, common in cursive documents: $\pi \rho \circ \phi \eta^{\top}$ for $\pi \rho \circ \phi \eta^{\prime} \tau o v$ in Habakkuk, 3, I and $\delta_{\iota a \psi \alpha \lambda \mu \alpha^{\tau}}$ for $\delta \iota \alpha \psi a ́ \lambda \mu \alpha \tau o s ~ i n ~ H a b . ~ 3, ~ 3 . ~ T w o ~ o t h e r ~ c a s e s ~ a r e ~ f o u n d ~$ in the subscription, which will be discussed later.

Пaтท́ $\rho, \mu \eta \dot{\tau} \eta \rho, \theta v \gamma \dot{\sigma} \eta \eta \rho$, and viós are not abbreviated. At the end of a line $\nu$ may be shown by a stroke over or a little after the preceding vowel ; in 74 cases it is final $\nu$ and in 12 medial.

But one numeral occurs in the text and it is distinguished by a stroke above and by space before and after it; $\bar{\delta}$, Zach. 6, 5. Also in the titles the name is followed by the number each time (Amos in lacuna), but in the subscriptions the numeral is certainly omitted after $\mathrm{A} \mu \omega \mathrm{s}$, and probably after I $\omega \nu \alpha \mathrm{s}$; two others, $\mathrm{I} \omega \eta \lambda$ and $\mathrm{A} \gamma \gamma a \iota$ are in lacuna. Also after $\mathrm{A} \mu \beta \alpha \kappa o v \mu$ in the subscription the numeral has disappeared, but the position of the ornamental strokes shows the letter was written. In the other subscriptions the numeral is still found. Strokes appear both above and below the letters used as numerals, but













$\qquad$


Page jo, /hacharial iil, $4-1 \mathrm{i}, 7$.
are so similar to the ornamental strokes above and below the first letter of each title or subscription, that I have not felt that they could be distinguished as the regulation mark accompanying a numeral except in the cases of the two letters, $\overline{\iota \alpha}$ and $\overline{\iota \beta}$.

## 4. Punctuation

The common punctuation is a single dot in high position, though the height varies from near the middle of the preceding letter to well above it. It is very frequent and seems to represent both major and minor divisions. It can often be seen from its position, that it has been inserted after the manuscript was completed, since no proper space has been left for it. It is not impossible that all were inserted by later hands, but in that case the scribe must have used slight spaces sometimes, in order to show separation of phrases. A single dot in low position is rarely used and seems to mark a weaker division. The few exceptions to this may be due to a later hand, who was prevented from placing the point properly by the nearness of the letters. Two dots, placed as in a colon, are used I3 times, and all except one (Micah, 2, II) are major divisions or paragraph ends, and so are sometimes accompanied by paragraph marks or line fillers. In Micah, 2, it it is possible that I have misread, for the lower dot is not exactly under the upper one, as it should be, if both were made by the same scribe. The lower dot may be a later addition or a mark caused by age. There are many such in the manuscript and sometimes it is hard to distinguish them from the ink marks. In Habakkuk, 3, I3, there seem to be double dots both before and after $\delta \iota \alpha ́ \psi a \lambda \mu a$. The second set was probably inserted because the scribe had written $\delta_{\iota} \alpha^{\psi} \alpha a \lambda \mu a$ in the middle of a line, as if it were a part of the text. At the end of Zachariah, 6, 8, a combination of three dots occurs $(\therefore)$, perhaps not all from the same hand.

## 5. Paragraph Marks

Paragraph marks in an ornamental form (coronis) were placed at the end of each Prophet. They can still be distinguished in whole or in part after Micah, Obadiah, Jonah, Nahum, Habakkuk, Haggai, and Zachariah. We find also straight marks before and after the title of the prayer of Habakkuk, 3, I. Also similar marks seem to show ends of paragraphs at Zephaniah, 3, I3, and Haggai, I, 6. A different
shaped mark $(>)$ is quite certainly a paragraph mark at the end of Habakkuk, 3, ェ3, $\delta \iota a ́ \psi a \lambda \mu a$, and possibly after $\pi \rho o ̀ s ~ \mu \epsilon ̀ ~ \lambda \epsilon ́ ~ \gamma \omega \nu, ~ Z a c h a-~$ riah, 6,8 , though this mark is elsewhere used to indicate an omission, which is supplied in the lower margin. In a large part of the manuscript the margin is too fragmentary, or too dim, for one to be positive that paragraph marks were not used, but they certainly were not frequent.

## 6. Accents

I have read, with a greater or less degree of certainty, i74 accents in the manuscript. Some are certainly in darker ink and so presumably from the third hand. Still others seem slightly paler and may be from the diorthotes or from an early reader. I have printed in the text every accent as I seem to see it, though recognizing that many cases are not free from doubt. Certain of the errors are perhaps not to be explained as accents, as $\dot{\eta}^{\prime}, \operatorname{Amos}, 2$, I3 $; \dot{\eta}$ often takes a stroke in early manuscripts to set it off from its noun. Other errors, though sometimes too dim to base much argument on, are: $\kappa a \tau \grave{\alpha} \xi \omega$, Amos, 9, 2; $\tau \grave{\eta}$, Micah, 6, 9 ; $\mu \epsilon \gamma \dot{\alpha} \lambda \eta$, Joel, 2, 25; oпi $\sigma \omega$, Nahum, 3, 5; $\sigma \dot{v} \mu \mu \epsilon є к \tau о$, Nahum, 3, І7; ti $\omega \sigma \epsilon \delta \epsilon \kappa$, Haggai, I, 14; є́ $\mu о \nu$, Haggai, 2, 8. I now class $\eta \mu \epsilon \rho \widehat{\alpha l}$, Jonah, 3,4 , as a stroke over the iota; see on iota adscript below.

Excluding these obvious errors on the part of the scribe or in my reading, we find a system of accents closely parallel to the prevalent one in Greek. All three accents are used, but a grave on the ultima was not changed to an acute at the end of a phrase or sentence ; also enclitics have no effect on the accent of a preceding word. An acute replaces circumflex on the penult in four cases : $\gamma \lambda \omega \dot{\omega} \sigma \sigma \alpha$, Micah, 6, I2 ; $\delta \rho a \mu o ́ v \nu \tau \alpha \iota$, Joel, 2, 7; $\beta \alpha \sigma \alpha \nu \epsilon i \tau \iota s,{ }^{1}$ Nahum, 1, 4; $\sigma \kappa v ́ \lambda \alpha$, Zach. 14, 6. There are two cases of acute for circumflex on the ultima, $\iota \pi \pi \epsilon \in \iota s$, Nahum, 2, 4, and $\psi v \chi \eta$ 's, Haggai, 2, 9.

On the ultima there are four cases of grave for circumflex: $\iota \epsilon \rho \epsilon i s$, Joel, 1, 9; т $\rho a v \mu a \tau \iota \omega \nu$, Nahum, 3, 3; $\psi v \chi \grave{\eta} s$, Jonah, 2, 6; $\pi o \grave{v}$, Zach. 1, 5. Circumflex for grave appears in $\delta \hat{a} \nu$, Amos, 8, 14, ov $\widehat{\alpha}$, Hab. 2, I5, and $\kappa \alpha \theta \hat{\omega}$ s, Zach. I, 4; the grave accent is found over $\gamma \grave{\eta}$ five times, never the circumflex.

Other errors are $\delta o \xi \alpha^{\prime}$ for $\delta o ́ \xi \alpha$, Micah, I, I5; $\alpha \lambda \omega \omega^{\prime} \nu$ s for $\alpha^{\prime} \lambda \omega \nu o s$, Micah, 4, 12; o廿óv $\alpha \iota$ for ${ }_{o}{ }^{\circ} \psi o \nu \tau \alpha \iota$, Micah, 5, 4 (this is surely a later
${ }^{1}$ This accent is from the corrector, who crossed out the $\epsilon$.
hand); $\tau i s$ for $\tau i s$, Micah, 6, 9. This is probably a text variant, the indefinite pronoun for the interrogative, as the acute accent is correctly placed over the interrogative in three other passages: Jonah, 4, 5; Nahum, 1, 6; 1, 9. A similar confusion gave $\alpha v \tau \eta$ for $\alpha u ̈ \tau \eta$ in Zach. 5, 6.

We may further note that in the case of diphthongs the acute stands over the first vowel, but the grave over the second, except perhaps $\lambda \eta \nu o ̀ \iota$, Joel, I, I7. The circumflex curves over both vowels in the three cases occurring.

In Zeph. 3, iо, $\mu$ о̀ appears with grave accent. This is the only case of an enclitic affecting accent, but on analogy with the Bacchylides and Pindar papyri, Oxy. Pap. 84I, and others it might indicate an acute on the preceding syllable. This system of accents has been discussed by Kenyon, Pal. of Greek Pap. pp. 29 f. In an incomplete form it was used in a good many papyri, mostly poetical, from the first century B.C. to the third century A.D. Our scribe or scribes certainly knew nothing of that system, yet there are a few other errors, which might point to a limited use of such a system of accentuation in their archetype: $\sigma \tau \alpha \sigma \grave{\nu}$, Nahum, 3, II; av $\grave{\eta}$ for $\alpha u ̈ \tau \eta$, Hab. I, II; $\epsilon \iota \pi \grave{\alpha}$, Zach. 5, 6; and perhaps $\epsilon \nu \epsilon \kappa \epsilon ̀ \nu$, Jonah, i, 8, and ò, Zach. in, 5.

In three cases accents, all apparently from the third hand, seem slightly misplaced. I have printed them é $\xi^{\prime} \alpha \iota \nu \eta \mathrm{s}$, Micah, 2, 3; $\delta_{\iota \epsilon \sigma} \kappa \epsilon \delta a \sigma \tau a \iota$, Hab. I, 4; and $\epsilon \mu \pi \alpha \iota \xi \epsilon \tau \alpha \iota$, Hab. I, io, but I might equally well have printed $\epsilon \dot{\xi} \alpha \iota \phi \nu \eta s$, for the mark is entirely over $\xi$, though it points toward $\epsilon$. Similarly we may read $\epsilon \dot{\mu} \pi \alpha \iota \xi \epsilon \tau \alpha \iota$. I feel quite sure that these errors are due to careless placing rather than to false pronunciation.

## 7. Breathings

The rough breathing, generally in the form ᄂ, but twice $1-$, is found 44 times, of which only three are incorrect: $\bar{\eta}$ for $\hat{\eta}$, Micah, 5,8 ; $\bar{\eta} \mathrm{s}$ for $\hat{\eta} \mathrm{s}$, Obadiah, I, II; and perhaps $\bar{\alpha} \nu \delta \rho \alpha$, Micah, 2, 2, though I offer another explanation for this below. Of the cases of rough breathing 30 are over the relative pronoun or the article. The other words receiving it are: ' $\omega$ s, $\bar{\epsilon} \omega \varsigma$, $\grave{a} \gamma \iota \circ \varsigma$, $\grave{o} \tau \epsilon$, and $\bar{\epsilon} \iota \varsigma$. Diphthongs take the breathing over the first vowel.

The smooth breathing is found only four times; $\vec{\alpha} \delta \epsilon \lambda \phi \omega \nu$, Micah, 5,3 , and $\vec{\eta}$, Micah, 6, 3, and 6, 8, are correct. The last case, $\ddot{\eta}^{\prime} \chi o$,

Joel, 3, I4, is extremely doubtful. If it is the smooth breathing, it is made in the rounded form and the mark seems from a later hand. In general the breathings are from the original scribe or an early corrector, and in most cases it is impossible to distinguish with certainty. In a few cases the ink seems distinctly paler.

## 8. Other Marks

The double dot occurs frequently over initial iota. I have found 17I cases, and there were doubtless more, which can no longer be seen. A short stroke replaces the double dot in one case, Haggai, I, 14. Double dots were found over initial $v$ only 23 times and a short stroke in four other cases. The marks occur most often over the forms of $\dot{v} \mu \epsilon i s$. Cases not initial are rare. I have noted $\pi \rho \omega i ̈, A m o s, 5,8 ; \mu \omega \ddot{v} \sigma \eta \nu$, Micah, 6, 4; vї $\omega \nu$, Joel, 3, 8; є $\xi і ̈ \lambda \alpha \sigma \epsilon \tau \alpha \iota, ~ H a b . ~ ı, ~ I I ; ~ \pi \rho \omega і ̈, ~ Z e p h . ~ 3, ~$ 3; 3, 5; катї $\chi \downarrow є$, Haggai, 2, 4; $\pi \rho a \ddot{\jmath}$, Zach. 9, 9; $\pi \rho \omega \ddot{\mu} \boldsymbol{\tau}$, Zach. го, I; $\eta \nu \ddot{\sigma} \sigma \tau \rho о \nu$, Malachi, 2, 3. When not initial, the dots were used to indicate that the vowel was not to be pronounced with the preceding vowel. The cases not covered by this rule may be explained as false division of words.

In all of these marks I have printed in the text and here consider only those that are reasonably certain. The manuscript surely had more originally. Only $\iota$ and $v$ receive these marks, unless we thus interpret the mark over $\alpha \nu \delta \rho \alpha$ in Micah, 2, 2. The distinguishable mark over the a runs into the bottom of an iota from the line above, so that one can not be certain whether a stroke or a rough breathing was intended.

We find some cases of apostrophe at the ends of words, but they are often difficult to distinguish and probably more were written than can now be read. I have recorded 70 cases. The mark is generally found after foreign names ending in a consonant and perhaps should always be written there. Other cases are ov $\delta^{\prime}$ and $a \lambda \lambda^{\prime}$ twice each, and the following once each : ov $\chi^{\prime}, \delta \iota^{\prime}($ for $\delta \iota \alpha), \delta^{\prime}($ for $\delta \epsilon)$, and $\mu \epsilon \theta^{\prime}(\mu \epsilon \theta v \mu \omega \nu)$.

A short straight stroke occurs several times over iota adscript and in one case, Haggai, 2, 17 , was misunderstood by a corrector, who punctuated before $i$. There are 9 cases where the stroke is read with certainty, all except one of which are from the first hand. We may also mention here $\eta \mu \epsilon \rho a i$ of Jonah, 3, 4, though the iota is not adscript.

Word division at the ends of lines is on the whole carefully made. The rule is that all consonants, which might stand at the beginning of a word, are joined to the following vowel. Therefore in the various combinations of consonants we find double consonants separated. Also $\lambda, \rho, \mu$, and $\nu$ are separated from a following consonant. Against the rule $\sigma$ is more often separated from a following $\beta, \gamma, \theta, \kappa, \mu$, or $\tau$; note especially $\epsilon \sigma \mid \tau \alpha \iota$; yet I found $\mid \sigma \tau \rho$ four times, $\mid \sigma \tau$ nine times, $\mid \sigma \kappa$ twice, and $|\sigma \lambda,| \sigma \mu$, and $\mid \sigma \pi$ once each. The combinations $\mid \sigma \tau$ and $\mid \sigma \tau \rho$ were mostly caused by the rule to divide compound words into their component parts. This rule may be followed even if it attaches a single consonant to a preceding vowel, as кат|оєкоvбь»; yet the regular pronunciation rule at times prevails even in compounds and we find such divisions as $\kappa \alpha \mid$ тоькоидтєร.

## 9. Spelling and Grammatical Forms

The manuscript is conservative in spelling and the more pronounced errors were corrected by the diorthotes. The general character can be seen from a comparison with the Swete text, which in the main represents Codex B. My comparison showed in 8 cases of $\epsilon \iota$ for $\iota, 50$ of which were certainly corrected by a second hand. As the corrections are almost invariably paler than the ink of the text, many others have doubtless been obliterated by age, or could not be read with certainty. The opposite change, $\iota$ for $\epsilon \iota$, is found only io times, four of which were corrected by the second hand. To these we must add three cases in which the second hand changed a correct $\epsilon \iota$ to $\iota$. This is not surprising considering the number of times he corrected the error. Other variations from the common spelling are few: $\epsilon$ for al i6 times (two by second hand), yet five of these were corrected by the second hand; ac for $\epsilon$ II times, four of which have been corrected by a later hand; $\omega$ for o I 5 times (two by the second hand), but one of the errors was corrected by the later hand; o for $\omega$ I I times, one of which was due to the second hand, which corrected two of the errors; $v$ for $\eta$ is found five times and the opposite change twice, yet little importance can be attached to these changes as they concern $\dot{\eta} \mu \epsilon i \bar{s}$ and $\dot{v} \mu \epsilon i \bar{s} ; \eta$ occurs for $\epsilon \iota$ seven times and the opposite but once, and that corrected by the second hand. Other vowel interchanges are very rare.

There is a slight tendency to double consonants, particularly $\rho$ and $\mu$. I noted I4 cases; only one of which was corrected by the second
hand. Double consonants of the Swete text are represented by single ones only six times and two of these were corrected by the second hand.

In assimilation of consonants the similarity to the Swete text is close, the papyrus showing six additional cases of assimilation; but it fails to assimilate consonants in compounds in four instances, one of which was corrected by the second hand.

Before consonants $\nu$ movable appears in five cases omitted by Swete, but seems omitted once before a consonant and once before a vowel contrary to Swete. Eiккобı never takes $\nu$; there are four cases. Similarly $\pi \alpha \sigma \iota$ is found in Amos, 4, 6, and Zach. 12, 3, but $\pi \alpha \sigma \iota \nu$ in Amos, 6, 8; 9, 9, and Micah, 2, 12. There are only four other cases of omitted $\nu$ in the preserved portion of the papyrus. The form $\epsilon \nu \epsilon \kappa \epsilon \nu$ is always found except in Haggai, 2, 14, which has єьvєкєข. Crasis does not seem to occur, even $\kappa \alpha \iota \epsilon \gamma \omega$ being written in full.

A few declined proper nouns are treated as indeclinable in some cases: $\iota \omega \nu \alpha$ seven times for $\iota \omega \nu \alpha \nu$ and six times for $\iota \omega \nu \alpha \varsigma$; two of each were corrected by the second hand. Also $\iota o v \delta \alpha$ for $\iota o v \delta a \nu$ is found in Zach. I, I9 and 2 I and $\epsilon \zeta \epsilon \kappa \iota \alpha$ for $\epsilon \zeta \epsilon \kappa \iota o v$ in Zeph. I, I.

Errors in declension were noted but three times, $\iota \epsilon \rho \epsilon \alpha \nu$, Haggai, 2, 2, $\mu \nu \epsilon \iota \alpha \nu$, Zach. 13, 2, and opov for opos, Zeph. 3, II, and all were corrected by the second hand. False gender occurs once, $\tau \boldsymbol{\tau} \delta \rho \rho \sigma o \nu$, Zach. 8, i2, but was corrected by second hand.

Iota adscript was written nine times by the first hand and added in eight other cases by the second hand. The first hand regularly placed a horizontal stroke over the iota adscript, the second hand does so but once.

The second aorist forms are retained eight times against the encroaching Alexandrine first aorist in $\alpha$, but in seven other cases the $\alpha$ form is found contrary to Swete. The third person plural in o $\sigma \alpha \nu$ is not found.

Other forms worthy of note are few: $\lambda \eta \mu \psi o \mu a \iota$ always occurs, yet
 error in the Sinaitic. Also $\sigma v \nu \delta \epsilon \eta \theta \eta \tau \epsilon$, though corrected by the diorthotes, is supported by the first corrector of the Sinaitic. The form $\kappa \alpha \tau \eta \xi \alpha \nu$ for $\kappa \alpha \tau \epsilon \in \xi \beta \alpha \nu$ is found in Zach. 1, 2I. This might be considered the aorist of $\kappa \alpha \tau \alpha \gamma \omega$, were it not corrected to $\kappa \alpha \tau \eta \gamma \alpha \nu$ by the third hand. The verb $\epsilon^{\epsilon} \xi$ o $\lambda \epsilon \theta \rho \epsilon \dot{v} \epsilon \iota \nu$ never changes the $\epsilon$ after $\lambda$ to o. One faulty compound was noted, a $\pi о \epsilon \rho \iota \psi \alpha$, but it was corrected by the second hand. This evidence fully warrants the statement that the manuscript was written with care and corrected with exceptional care.

## III. THE SUBSCRIPTION

The last page of $W$ was assembled from many small fragments, but the position of each piece is fixed by the continuous text on the other side of the leaf. We read at the end first the regularly expected subscription $[\mu \alpha \lambda] a \chi \iota a s ~ \bar{\beta}$. Below in a larger hand with blacker ink is a second note of approximately the same date, of which the following only is read with certainty:

$$
\frac{\pi \rho \circ \phi \kappa \cdots \cdots \epsilon[ }{\epsilon} \text { олок}<
$$

The first four letters are marked as an abbreviation by the slanting line through the bottom of the last letter and should stand for some case form of $\pi \rho \circ \phi \eta \tau \alpha \iota$. As the work contains the Minor Prophets it seems reasonable to expect here a general designation or title for the whole work. The word which follows is very fragmentary and indistinct, and I had attempted at first to place the fragments so as to read and restore $\bar{\iota} \sigma \tau \epsilon \iota \chi o \iota$ but further study with a high-power microscope (ten diameters) has forced me to abandon that view, which I had already published in the Philological Quarterly, III, p. i6i ff. Without discussing further that error and its causes I will proceed with what I now see or seem to see. The microscope has not only shown more parts of letters but has assisted in arranging the fragment a little more accurately.

The abbreviation mark through the bottom of $\phi$ passes through the top of $\kappa$; there could have been no letter between them. The slight traces so interpreted have been found to be mere stains in the papyrus. After the $\kappa$ on the next small fragment there are remnants of the tops of two letters; the first is merely the slightest bit of a curve and so could belong to $\beta, \epsilon, \theta, o, \rho$, or $\sigma$; the second letter is almost certainly an $v$, as the left and right curves, which alone remain, are so close together that they must have joined. The space between $\kappa$ and $v$ is a little too broad for a single letter but not large enough for two letters.

However, the $\kappa$ fragment is clearly misplaced as it is too low and slightly turned. To place it correctly forces the fragments a little farther apart. An examination of the other side where the text is continuous shows that the fragments must be separated a little more than would result from straightening the line of fragments. Therefore there must have been two letters between $\kappa$ and $v$. Looking now at the odoкo fragment below we see two very slight marks just under the right limb of the $\kappa$ in the first line and another just beyond the left limb; now it is not likely that both limbs of a $\kappa$ would have extended so low, for we must remember that the $\kappa$ fragment has to be raised slightly as well as turned. Furthermore the other lowest fragment must be moved to the right about the size of a letter. This would put its sole letter, $\epsilon$, under the middle of its abbreviation stroke, which is entirely on the fragment above. An examination of the opposite side shows this change probable from the text there, as the scribe is spreading his letters especially near the line ends as he nears the end of the book. This examination further showed that the олоко fragment must be moved a little farther from the $\epsilon$ fragment, for we have to have space for $\epsilon] \phi \nu \lambda \alpha \xi \alpha \mu[\epsilon] \nu$ in one line and $\epsilon \pi \circ \rho \epsilon v \theta \eta[\mu] \epsilon \nu$ in the other. We are dealing with broad letters somewhat spread.

It is clear from all this that the oोоко fragment must be moved to the right more than the space of a letter. Therefore the slight mark under the left limb of the $\kappa$ belongs to the right limb, which is often longer in cursive. This gives the relative position of the two fragments. The two slight marks under the right limb of the $\kappa$ belong to the first and second letters after it. These letters must have reached somewhat farther below the line than all letters except $\rho, v, \phi, \psi$, and perhaps $\iota$ and $\eta ; \phi$ runs too high to be considered as do $\psi$ and often $\iota$. The slight curve noted at the top before $v$ suggests that the second of these letters is $\rho$. Only a vowel could stand between initial $\kappa$ and $\rho$. The choice seems to lie between $\eta$ and $\iota$. The second leg of $\eta$ is sometimes longer and the mark here is so much nearer the bottom of the following letter than it is to the bottom of the $\kappa$, that only a doublestroke letter is possible. Naturally a $\nu$ or $\mu$ could have left similar traces, but are impossible, if $\kappa$ and $\rho$ are right.

In the next fragment $\epsilon$ and $\iota$ are legible. Furthermore the curve of the $\epsilon$ is so straight that there would be too much space between it and the preceding $v$ unless the fragments are moved closer together.

An examination of the continuous text on the other side of the leaf shows that part of a $\tau$ in one line and of a cursive $\kappa$ in the other are missing, as well as whatever space might come at the ends of the words. That space was not reckoned upon in placing the fragments, as it occurs too irregularly. Yet the scribe seldom links the letters so as to combine two words, while he often leaves a space of varying size, though not often more than half the size of an average letter. There is one other line from which we may judge the spacing of these fragments. There the lacuna is larger but it falls in a single word, $\theta \in \lambda \eta[\tau] \eta$. This is a common combination of letters and they are regularly linked. The width of $\eta$ and even $\tau$ varies a good deal in the manuscript and the fragments were here placed as closely as the most compact examples, since in the two lines below only a part of a letter was each time missing. In regard to this line also we can say that the fragments can not be placed nearer together, but they may be separated a little more. It seems certain therefore that in the subscription there is space for a letter between $v$ and $\epsilon \iota$ or there is a word end there. It is doubtful if a broad letter could be crowded in, but as the size of the letters and their nearness to each other varies in the subscription, I think we may assume any letter except one of extreme breadth.

The restoration of the whole word following $\pi \rho o \phi$ should contain the following letters, $\kappa \eta \rho v[] \epsilon \iota[$. For this I can conjecture only $\kappa \eta \rho v к є \iota a$, found in ecclesiastical Greek with the meaning "preaching." This is a possible designation of the contents of the book "The preaching of the Prophets," but I have not found any example of the word used in that connection. Whatever the meaning, this seems a designation of what preceded in the MS and not of what followed, though in one of the unplaced fragments in a related hand I have read $[\epsilon] \zeta \epsilon \kappa \iota \eta \lambda$ ßоа каь $\lambda \epsilon \gamma \epsilon \iota$ (see p. 9).

Neither are we dealing with some chance note written in the ms and having no relation to its contents. The margins of the ms have many notes, contemporary and later, in uncials, in cursive, and in Coptic, but every legible one deals with the content of the ms. This fact combined with the natural expansion of $\pi \rho \circ \phi$ into a form of $\pi \rho \sigma \phi \eta \tau \alpha \iota$ convinces me that we are here dealing with some designation of the book or its contents, but the exact form of the designation will probably always remain doubtful. I shall show below that the ms probably arose in a Coptic community, but the script looks like that of a regular

Greek scriptorium. The name of the ms may thus have come from the pagan scriptorium rather than from the Christian owners.

As there is a second line to the subscription it is probable that the first line reached across the page. That would leave room enough for the mention of the number of $\sigma \tau \iota \chi \circ \iota$ in the book or for the name of the person who ordered the writing. Nicephorus (Migne, Patr. Gr. vol. 100, col. 1058) gives the number of $\sigma \tau \iota \chi 0 \iota$ in the Twelve Prophets as 3000, but it is to be noted that he disregards the hundreds in his whole list. According to Galen, quoted by Harris, Amer. Jour. Phil. vol. V, p. 139, the $\sigma \tau \downarrow \chi o s$ was reckoned at 16 syllables in prose. On this basis there should be above $3500 \sigma \tau \iota \chi o \iota$ in the Minor Prophets, but less than 4000. The numbers given in the Lucianic ms 763 (Vatopedi 514) supported in part by mss Y and 22 total 3681, which must be very nearly correct.

In the last line of the subscription is found what I explain as the price, either cost of writing or sale price, of the manuscript. The first letter $\bar{\epsilon}$ is shown by the stroke above it to be a numeral, while the word одок ${ }^{\circ}$ follows. The way in which the last letter is written indicates an abbreviation, which was first read as oдокоттьдos by Professor Rahlfs. This reading I have accepted, though there have been other suggestions, and in my article cited above I discussed briefly the value of the coin. There is need of a special study.

The derivation and meaning of holocottinus as full-weight coin of pure metal was given by Erman, Aegypt. Zeitsch. vol. i8 (i880, p. 60), and supported by Lemm, Bull. de l'Acad. Imp. des Sciences de St. Petersburg, 1913, Kopt. Misc. p. 629. Spiegelberg, Kopt. Handwoerterbuch, p. 50 ( $\triangle O Y K O T T I N)$, appears to accept at least the meaning. All assume that the full-weight coin was gold. Yet it is wrong to dismiss the definition, denarius, in Sophocles' Lexicon, without discussion, as is done in the Cat. of Greek Pap. in the Brit. Mus. vol. III, p. 242, for Suidas, s. v. denarius, is the authority, and he is known to have used old sources.

There seems little doubt that from the late fourth century on the coin is regularly of gold, though the designation "of gold" or "in gold" is often added, especially in the earlier period in both Greek and Coptic.

In the time of Diocletian and before, at least as long as undepreciated silver coins still existed, Suidas' definition may well be correct.

Thus in Pap. I366 of the Univ. of Mich. the writer of a letter sends three holocottinoi to buy anklets and trimmings for a chiton and himation. This is one of a series of letters written by a soldier in humble circumstances. They are from the time of Diocletian. Yet Professor John G. Winter, who is editing the series, holds that gold coins must be meant.

In Coptic, especially in legends that go back to the times of persecution, the holocottimus is a small coin, preferably silver, though Budge, Coptic Martyrdoms in the Dialect of Upper Egypt, translates every time "obols." A good example is page 189, where soo holocoltinoi are given to a boy by his parents, that he may entertain his schoolmates; and page 190, where he gives the same 100 holocottinoi to the captain of a ship as passage money for himself and another to a monastery. In another example holocottinoi $\in$ NNOYB (in gold) are plainly gold coins. Yet the words $\bar{N}$ NOYB are not always decisive, for in Worrell's Coptic mss, Univ. of Mich. Stud. vol. X, p. ı66, $\bar{N}$ NOYB means money, not gold, as Crum by letter confirms. There 700 holocottinoi are loaned to a poor man who asks for a little "money."

Cases where holocottinus means drachma are not rare in earlier Coptic, yet most citations are not free from doubt, however they may be interpreted by the editors. It is the same case with $\nu o \mu \iota \sigma \mu a$ in Greek and nummus in Latin. It is hopeless to try to reconcile with a definite value every instance even in a single author.

In early times the taxes were paid in silver drachmae and later in depreciated drachmae; see $\rho v \pi a \rho a s ~ \delta \rho a \chi \mu a s$ in Wilchen's Ostraka, passim. The latest instance I have found of this is in 26I A.D. Later the tax payments are reckoned in gold. An excellent instance from the fourth century is Pap. 985 of the Brit. Mus., where 30 holocoltinoi are defined as $\chi \rho v \sigma o v \nu o \mu \iota \sigma \mu a \tau \alpha a \pi \lambda \alpha \epsilon v \sigma \tau \alpha \theta \mu \alpha \tau \rho \iota \alpha \kappa о \nu \tau \alpha$, that is, 30 coins of gold simple (without alloy) and of full weight. This seems an excellent confirmation of Erman's interpretation of holocottinus, but not necessarily of its derivation.

To return to our subscription, if we interprete $\bar{\epsilon}$ одок ${ }^{\circ}$ as five holocottinoi, as I am inclined to do, it seems necessary to connect it with the "book of the Prophets," either as price of writing or of the completed book. In that case the holocottinoi must equal denarii, as I have shown in the article cited above. Yet silver denarii must have practically disappeared before the time of Diocletian, and it is not likely that the
term even in the form holocoltinoi, "pure coins of full weight," would be used long after the coin ceased to be in circulation. This interpretation of the subscription practically forces us to date the ms before 270 A.D., if not before 260 , a dating well supported by the writing and the character of the text.

## IV. THE CHARACTER OF THE TEXT

## i. Accommodation to the Hebrew

In so old a manuscript as this papyrus one may safely assume freedom from the influence of Origen as well as from the later editions, and this assumption is supported by the examination of the text. Even in the cases where the manuscript inclines toward the Hebrew in opposition to many of the Septuagint manuscripts, the type of text is almost never in accord with that reported for the Hexapla of Origen. In most such agreements we either have no evidence for the forms used by Aquila, Theodotion, and Symmachus, or they have forms differing from our papyrus.

Confining our attention to those readings, in which the first hand of W has little or no other Greek support, we find 33 instances of rather definite accommodation to the Hebrew text, while in this list the only semblances of support found in Aquila, Symmachus, or Theodotion are the following:
(ı) In Habakkuk, 3, i, W ( $\omega \delta \eta \varsigma$ ) $+v \pi \epsilon \rho \tau \omega \nu \alpha \gamma \nu o \iota \omega \nu$, Hieronymus quotes Aquila, Symmachus, and Quinta for $+\dot{v} \pi \grave{\epsilon} \rho \tau \hat{\omega} \nu \dot{\alpha} \gamma \nu o \eta \mu \alpha ́ \tau \omega \nu$ and Theodotion for $+\dot{v} \pi \epsilon ̀ \rho \tau \hat{\omega} \nu$ є́коv $\sigma \iota \alpha \sigma \mu \hat{\omega} \nu(\mathrm{read} \dot{\alpha} \kappa о v \sigma \iota a \sigma \mu \hat{\omega} \nu$ from $\dot{\alpha} \kappa о v \sigma \iota \alpha ́ \zeta о \mu \alpha \iota)$. The addition in W seems to be derived from Symmachus or Quinta.
(2) In Zephaniah, 3, Iо, the first hand of W wrote $\delta \varepsilon о \mu \in \nu \circ \iota \mu$ оv $\epsilon \nu$
 it was deleted by dots over most of the letters, which is the common
 $\delta_{\iota \epsilon \sigma \pi \alpha \rho \mu \epsilon ́ v o \iota s} \mu \circ v$, is omitted by A Q, 26, 49, 106, 130, 153, 198, 233, 239, 3 II , and others, and is marked with an asterisk in Syro-Hex and mS 22. It seems to be from Theodotion. Theodoretus quotes Symmachus for the addition iкєтєv́ovтá $\mu \epsilon \tau \epsilon \in \kappa \nu \alpha$ т̂̂̀ $\delta \iota \epsilon \sigma \kappa о \rho \pi \iota \sigma \mu \epsilon ́ \nu \omega \nu$ $\dot{v} \pi ’$ ' $\epsilon \mu о \hat{v} \epsilon \in \nu \epsilon ́ \gamma \kappa \omega \sigma \iota \delta \hat{\omega} \rho o \nu$ '́ $\mu o i ́$. As Aquila is not quoted for the passage there is the possibility that he was the source of $W$, but no great
probability when we consider the greater number of cases of direct influence of the Hebrew.
 $\mu \epsilon \nu o[s \kappa \alpha \iota$ o $\sigma \nu \nu] a \gamma \omega \nu$. The second hand deleted o $\epsilon \kappa \delta \epsilon \chi о \mu \epsilon \nu \circ$, and so probably the following коц. The W text gives two translations of a single Hebrew word and o $\sigma v \nu a \gamma \omega \nu$ seems the better of the two. Yet a scholium in Flaminius Nobilius, which refers this reading to oi $\lambda o \iota \pi o u$, is the only authority for it.

The rest of the 30 apparent accommodations to the Hebrew find no semblance of parallels in the other translations. ${ }^{1}$ There is however a little direct testimony on the relationship to the other translations in passages where the Greek forms vary from each other rather than from the Hebrew original. In Amos, 4, 4, W reads $\epsilon \iota \varsigma \tau \eta \nu \tau \rho \iota \tau \eta \nu$ $\eta \mu \epsilon \rho \alpha \nu$ in agreement with Symmachus (Syro-Hex and ms $86^{\mathrm{mg}}$ ), while Aquila had $\epsilon i s \tau \rho \epsilon i s$ í $\mu \epsilon ́ \rho a s$ and Theodotion $\epsilon ่ \nu \tau \rho \iota \sigma i \nu \dot{\eta} \mu \epsilon ́ \rho a \iota s$. The regular Septuagint is єis $\tau \grave{\eta} \nu \tau \rho \iota \eta \mu \epsilon \rho i \alpha \nu$. To this we may add oval for $\omega$ in Habakkuk, 2, 9, which ms 86 refers to Symmachus. And finally in Jonah, 4, I, $\sigma v \nu \epsilon \theta \nu \mu \eta \sigma \epsilon \nu$ for $\sigma v \nu \epsilon \chi \nu \theta \eta$ by the first hand of W is probably due to direct Hebrew influence, but the second hand correction to $\eta \theta \nu \mu \eta \sigma \epsilon \nu$ seems to be from Symmachus, quoted only by Syro-Hex. Symmachus seems the source therefore of four or perhaps five otherwise unsupported readings of W.

One agreement with Aquila seems certain, Amos, 8, 3, òv $\lambda \nu \xi^{\circ}$ ovo $\iota \nu$ $\alpha \iota \sigma \tau \rho \circ \phi \iota \gamma \gamma \epsilon \varsigma \kappa \alpha \iota$ for $\grave{\jmath \nu v \lambda v ́ \xi \epsilon \iota(\tau \grave{\alpha} \phi \alpha \tau \nu \omega ́ \mu \alpha \tau \alpha) \text {. Manuscript } 86}$ quotes only ai $\sigma \tau \rho \dot{o} \phi \iota \gamma \not \epsilon s$ for Aquila, but the verb may be assumed, as $\dot{o} \lambda \nu \lambda \hat{\prime} \dot{\xi}$ ov $\iota \iota \nu \alpha \dot{i} \dot{\omega} \delta \alpha \dot{i}$ is referred to Symmachus and $\tau \dot{\alpha} \dot{\epsilon} \pi \dot{\alpha} \nu \omega \theta \epsilon \nu$ to Theodotion. Furthermore the fact that the Aquila reading is added to the regular text rather than a substitute for it suggests that it crept into the text through a gloss written above rather than through an intentional change. A similar case is found in Obadiah, i, i9, where W reads $\epsilon \nu \tau \eta \pi \epsilon \delta \iota \nu \eta \sigma \epsilon \phi \iota \lambda \alpha$. Syro-Hex gives Aquila $\kappa \alpha \grave{\eta} \pi \epsilon \delta \iota \nu \eta$ for $\kappa \alpha i ̀$ oi $\epsilon ่ \nu \tau \hat{\eta} \sigma \epsilon \phi \eta \lambda \alpha$. Therefore W has a doublet made up of Aquila and the regular text, and here also it may well have crept in through an explanatory gloss.

No agreement with Theodotion alone was noted except the doubtful one in Micah, $1, ~ 16$, where the first hand reading $\chi \eta \rho є \iota a \nu$ was erased and $\xi v \rho \eta \sigma \iota \nu$ written over it by the second hand. There is always some

[^4]doubt attaching to a second-hand reading, and that is increased here by the fact that the diorthotes does not regularly erase. Yet the correction is in a lighter ink and fairly well written, so I have assigned it to the second hand, though recognizing that it may well have been written by an early reader. In this passage ms 86 gives $\phi a \lambda \alpha ́ \kappa \rho \omega \sigma \iota \nu$ as the reading of Aquila and Symmachus, while "rasuram" is referred to Theodotion on the evidence of Syro-Hex. Therefore the correction in W may have come from Theodotion but equally well from the original Hebrew. In Zachariah, 14,17 , the case is a little different. W adds $\kappa \alpha \iota$ оик $\epsilon \sigma \tau \alpha \iota \epsilon \pi$ аитоьऽ $v \epsilon \tau о \varsigma$ after каı оитоь $\epsilon \kappa \epsilon \iota \nu о \iota s ~ \pi \rho о \sigma \tau \epsilon \theta \eta \sigma о \nu \tau \alpha \iota$. This is a doublet and the added phrase is referred to Aquila, Symmachus, and Theodotion by Hieronymus, who gives only the Latin, et non erit super eos imber. Greek mss 97 and 407 agree exactly with W, and except for the omission of кaı also mSS $68,87^{\mathrm{mg}}$, ro6, and the Aldine edition. The same addition, but with avtovs for avtors, is found in MSS 22, 36, 48, 51, 62, 86, $87^{\text {c }}$, 106 $^{\text {c }}, 147,228,23$ r, 711 , and probably Y; ms 310 has $\alpha \dot{v} \tau \hat{\omega}$. Field has pointed out that Aquila regularly uses
 W has followed Symmachus, it seems best to refer the form in W, i.e. with avtors, to him as source, in which case the form with avtovs would naturally fall to Theodotion and the Hexapla. The more abundant ms evidence for avtovs serves to support this view.

In Joel, 3, 4, W has $\kappa \alpha \iota, \gamma \epsilon$ for $\kappa \alpha \iota$, an addition found elsewhere only in mS 40 and the Complutensian edition. This may be derived from Aquila or Theodotion on the evidence of Syro-Hex, but also from the original Hebrew. A different connective is reported for Symmachus.

When we consider the place which Theodotion's translation held among the Christians, it seems wiser to assume no indebtedness on the part of W than to refer these two or three cases, all doubtful, to his influence. Further we have certain proof of the direct influence of the original Hebrew on $W$ as well as a sparing use of the translations of Symmachus and Aquila. These sources are sufficient to account for all of the peculiarities of W without having recourse to Theodotion as a source.

The tendency on the part of the scribe of W to combine these variants with the regular Septuagint text together with the deletion of one of the alternatives by the diorthotes indicates that some of these
direct or indirect accommodations to the Hebrew were glosses in the parent manuscript.

Another instance of this, which I have not ventured to class with the certain cases of Hebrew influence because of the uncertainty of the text, is found in Zach. 3, 5, where I read $\epsilon \pi \iota \theta \eta[\tau \epsilon \mu \iota \tau \rho \alpha \nu \kappa \iota \delta \alpha \rho] \iota \nu$ $\kappa \alpha \theta \alpha \rho \alpha \nu \epsilon \pi \iota \tau \eta \nu \kappa \epsilon[\phi \alpha \lambda \eta \nu$ avтоv $\kappa] \alpha \iota \pi[\epsilon \rho \iota] \epsilon \beta \alpha \lambda о \nu$ avтоע $\iota \mu a \tau \iota \bar{o}[\kappa \alpha \iota$ $\epsilon \pi \epsilon \theta \eta \kappa] \alpha \nu \mu \iota[\tau \rho a] \nu \kappa \iota \delta \alpha \rho \iota \nu \kappa \alpha \theta \alpha \rho \alpha \nu$, etc., but $\kappa \iota \delta \alpha \rho \iota \nu^{2}$ is deleted by dots over each letter and so probably $\kappa \iota \delta \alpha \rho \iota \nu^{1}$ or $\mu \iota \tau \rho \alpha \nu^{1}$. In one or both cases the form $\mu i \tau \rho \alpha \nu \kappa \alpha i$ кi $\delta \alpha \rho \iota \nu$ is found in mSS $22,36,46,48$, 49, 51, 62, 68, 86, 87, 95, 97, 114, 147, 185, 228, 238, 7 II , and Ald. There does not seem to be room for $\kappa \alpha \iota$ in either case in W. That the combined form is only a doublet from the Hebrew is shown by Hieronymus, "Pro cidari in Hebraeo legimus SANIPH, quae mitra a plerisque dicitur." The origin of the doublet as a gloss is more apparent in W than in the Lucianic MSS or their probable forerunners, MSS 46-7II, 86, 62-147.

Further evidence of the way in which these accommodations to the Hebrew crept into the early Septuagint text is furnished by the third hand or hands of W, for in Habakkuk alone we find over a dozen such glosses written between the lines, usually with careless deletion of the original text. These are plainly from a hand later than the original scribe. None of these glosses can be correlated with any of the known translations. Therefore it seems clear that some ancient reader knew Hebrew and corrected certain portions of the text to the Hebrew form known to him. All of the corrections by later hands will be discussed more fully later.

For the present, sufficient of Hebrew adaptation has been shown to make it clear that Origen is not alone to be blamed for the appearance of this kind of corruption in the Septuagint text. We may be sure that our papyrus is a fair sample of many that circulated among the Jews and early Christians. In all periods the Greek text was being readapted to the Hebrew and after the appearance of the later translations their influence was sure to be felt. The fact that Theodotion had little or no influence on $W$ should not be considered as a proof that he did not influence other manuscripts before Origen. Among the Christians the translation by Theodotion was much more popular than the others, so its influence was probably greater from the first.

At first glance this evidence would seem to render the text problem
of the Septuagint more complicated, for the certainty of correctness in the pre-Hexaplaric text has been decidedly diminished. Yet the fact that the problem has become more complicated is no proof that it is essentially more difficult. We must still follow the outline of Lagarde and try to classify the Lucianic, Hesychian, Eusebian, and Hexaplaric mss so far as possible. But we have gained in the ability to classify especially the earlier MSS, for we now know that a limited accommodation to the Hebrew does not necessarily imply Hexaplaric influence. This will tend to increase the number of manuscripts which may be thought to represent in some measure the pre-Origen text, and careful study and comparison with this and with other old papyri should enable us to begin to divide the pre-Hexaplaric class of manuscripts into subclasses, which will finally have to be our chief guides for the restoration of the Septuagint text.

## 2. Comparison of $W$ with the Uncials

The standard by which the excellence of newly discovered manuscripts has usually been tested in recent years is the closeness of agreement with the uncials; so we will try that measure first, even though we may be measuring the excellence of the different uncials rather than that of W.

In Amos and Micah the only uncials available in the Swete edition are $\mathrm{A}, \mathrm{B}$, and Q . The numbers of agreements with W are as follows in the 526 readings considered: ${ }^{1}$

| W A Q | 119 | $22 \%$ | W B | 69 | $13 \%$ |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| W A B | 56 | $10 \%$ | W A | 24 | $4 \frac{1}{2} \%$ |
| W B Q | 86 | $16 \%$ | W Q | 20 | $3.8 \%$ |

A B Q $\quad 152 \quad 29 \%$

At first glance it may seem that $B$ stands nearest to $W$, but that is only apparent. As A Q stand nearer together than either B Q or A B the single agreements of $W$ with $A$ and $Q$ must be less, just as the agreements with A Q combined are more. In fact the total of agreements W A Q, W B Q, and W Q (225) is greater than either W B Q, W A B, and W B (2II), or W A Q, W A B , and W A (199). Q is the more conserva-

[^5]tive manuscript and stands somewhat between A and B. Therefore it is nearer to $W$ and so perhaps to the original text. The same inference can be drawn from the column of triple agreements. Each of these three shows the number of times that the manuscript not included stands alone. Therefore Q stands alone less often than any of the others. Yet doubt is cast on these results by the fact that W is alone 152 times, far more than any of the others, and this doubt is intensified when we note that in 63 cases it finds support in later manuscripts or Versions.

In spite of this doubt let us continue the comparison in the remaining Prophets, where ms is extant, so that we have the agreements with four rather than with three uncials to consider. The table of agreements in 159 I variants follows:

| W A Q 86 | 5.4\% | W A Q 194 | 12\% | W B 29 | т. $8 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W \$ A B 129 | 8.1\% | W A B i6 | I\% | W A 28 | 1.7\% |
| W か B Q ${ }^{2} 55$ | 16\% | W B Q 25 | г. $6 \%$ | W Q 35 | 2.2\% |
| W A B Q 308 | 19\% | W * B 98 | 6.1\% | W \$ 20 | 1. $25 \%$ |
| * A B Q 348 | $21.9 \%$ | W N A 14 | .9\% |  |  |
|  |  | W 刃 Q 8 | . $5 \%$ |  |  |

Here B seems to have assumed the rôle of most conservative manuscript, undoubtedly in part because of its close relationship to $\mathbb{K}$. The outstanding feature of the agreements is the relationship of the two groups W A Q and W $\mathbb{N}$. A Q is decidedly nearer to the papyrus text than $\$ \mathrm{~B}$, but agreement in only $\mathrm{I} 2 \%$ of the readings considered is far from harmony. Again in the agreement of single manuscripts with $W$ we find that $Q$ stands a little nearer, though the excess is not noteworthy.

When we turn to the first column a much greater discrepancy is found than in Amos and Micah. The inclusion of $\mathbb{N}$ has greatly reduced the number of independent readings in each of the other manuscripts except A, which remains unchanged at $16 \%$. The $19 \%$ of special readings in $\mathbf{N}$ is easily understood from the ignorance and carelessness of the scribe, but the huge total for W is truly remarkable, for 171 of the 348 readings not supported by the uncials are found in the minuscules or the Versions. It is evident that there is a very important element in this old papyrus text, which is not represented in the highly esteemed uncials.

## 3. The Comparison of the W Text with the Minuscules

In this section I shall try to extend our view so as to include the later manuscripts reported by Holmes and Parsons, supplemented by those contained in the Goettingen Apparatus, which was kindly made accessible to me by Professor Rahlfs, together with a few which I photographed and studied during the year 1922-1923. By disregarding obvious errors the total number of readings considered was reduced to 1230. In the case of manuscripts reported only by Holmes and Parsons a certain margin of error must be allowed, but more careful collations might sometimes show such manuscripts even nearer to W , as has been the case in certain of those recollated by Professor Rahlfs and his co-workers.

The manuscripts with the number of agreements with W in order of nearness are as follows:

| I | I MS 407 | 779 | eements |
| :---: | :---: | :---: | :---: |
| 2 | " 198 | 753 | " |
| 3 | 3 " 233 | 728 | " |
| 4 | 4 " 534 | 726 | " |
| 5 | 5 " 410 | 724 | " |
| 6 | 6" Q | 724 | " ( +82 from corr. $)$ |
| 7 | " B | 717 | " $(+5$ " ") |
| 8 | 8 Comp. edit. | 697 | ، |
| 9 | 9 MS 26 | 664 | " |
| IO | " 49 | 663 | " |
| II | " 7 Io | 660 | " |
| 12 | " 40 | 658 | " |
| I3 | " 538 | 649 | " |
| 14 | " 106 | 648 | " |
| I5 | " II4 | 644 | " |
| I6 | " 240 | 642 | " |
| I7 | " 153 | 64 I | " |
| 18 | " 239 | 631 | " |
| I9 | " 7 II | 625 | " |
| 20 | " A | 620 | " |
| 2 I | " 68 | 596 | " |
| 22 | " 46 | 595 | " |
| 23 | " V | 594 | " |


| 24 | MS 95 | 588 | eements |
| :---: | :---: | :---: | :---: |
| 25 | " 86 | 585 | " ( +86 from corr. $)$ |
| 26 | " 185 | 583 | " |
| 27 | " 490 | 580 | " |
| 28 | " 3II | 576 | " |
| 29 | " 36 | 576 | " |
| 30 | " 42 | 576 | " |
| 3 I | " I30 | 573 | " |
| 32 | " 48 | 572 | " |
| 33 | " 62 | 553 | " |
| 34 | " 147 | 540 | " - |
| 35 | " 9I | 540 | " |
| 36 | " 87 | 534 | " |
| 37 | " N | 513 | " (missing in Amos and Micah) |

We find here five minuscules which stand nearer to W than do any of the uncials, and this in spite of the fact that the totals for the older uncials are somewhat increased by the inclusion of linguistic peculiarities. Not only are the numbers of agreements greater for these minuscules but there are fewer textually unimportant variants included. I may add also that for mSS 49, 40, II4, 240, I53, 68, 95, I85, and 42 I had only the Holmes-Parsons edition. Some of these might well be placed higher in the list, if more careful collations were available.

It is noteworthy that the great majority of the minuscules listed above have already been recognized as representatives of the pre-Hexaplaric text. As was to be expected Q and B stand the nearest of the uncials, but A, V, and $\$$ are surprisingly low in the list. To be sure $\$$ is missing in Amos and Micah, in which I considered 375 readings, or about $30 \%$ of the whole. If $\$$ is assumed to have the proportionate number of agreements in those two books, its total would be 732, but that number is somewhat padded, for in the case of $\mathbb{N}$ I had included all $2 n d$ and 3 rd hand corrections, though I had not included them in any other ms. There are 78 of these, so that $\$^{1}$ should have a total of about 620 agreements, if reckoned in the same manner as all the other mss. This is exactly the total of A. Two other incomplete mss are deserving of mention, MS 449 with 2I7 agreements in Zachariah and Malachi and ms 544 with 211 agreements. In these two Prophets 370 readings were considered. The 82 agreements with W on the part of
the correctors of $Q$ are noteworthy, yet we must remember that the number of corrections and marginal glosses in that ms is very large. Relatively W agrees with Q oftener than with the correctors of Q, yet the corrections also came from a MS or MSS of closely related type. Attention must also be called to the 86 agreements of W with the correctors of ms 86 ; here it would seem as if the first corrector had access to a ms nearer related to $W$ than the ms he was correcting.

The frequency of agreements between W and the correctors of Q and 86 may however be otherwise explained. We have seen that in a few cases the scribe of W had made additions to the text, which were recognized as glosses by the diorthotes and deleted. These are either adaptations to the Hebrew or borrowings from the other translations. Therefore it would seem that the parent of W had corrections or glosses, which the copyist was expected to disregard. That ms may accordingly have been like Q and 86 in its corrections and marginal glosses. If this be the proper explanation, we should think of these mss as products of a type of tradition or early edition of the Septuagint, which represented the pre-Hexaplaric scholarship on the Greek text of the Old Testament.

I included the Complutensian Edition in the comparison for reasons to be given later. It ranks relatively high because many of its special peculiarities were not considered in the count.

## 4. Manuscript Groups

It remains to be seen if any tentative groupings of the pre-Hexaplaric MSS can be discovered, for this must be the first step in the reconstruction of the original text. Such relationships can be more easily discovered by a consideration of readings lacking the support of the great majority of the mss. I accordingly made a list of all the readings in which W is supported by not more than two or three MSS or groups of mss. This list, which includes 300 readings, it is not necessary to print here, as they can be easily gathered from the Notes which will follow the Text. The numbers of agreements with W are as follows:

| Rank | Rank in For- <br> mer List | MS | No. of Agree- <br> ments | Agreements with <br> W Alone |
| :---: | :---: | :---: | :---: | :---: |
| I | I | 407 | 72 | 7 |
| 2 | 5 | 410 | 56 | 6 |
| 3 | 8 | Complutensian | 56 | I4 |


| Rank | $\begin{aligned} & \text { Rank in For- } \\ & \text { Mer List } \end{aligned}$ | ms | $\underset{\substack{\text { No. of Agree- } \\ \text { ments }}}{ }$ | Agreements with W Alone |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 7 | B | 54 | 2 |
| 5 | 6 | Q | 52 | 4 |
| 6 | 37 | ¢ | 48 | 6 |
| 7 | 25 | 86 | 44 |  |
| 8 | 12 | 40 | 33 |  |
| 9 | 20 | A | 31 | 2 |
| 10 | 23 | V | 29 | I |
| II | 18 | 239 | 28 | I |
| 12 | 28 | 311 | 26 |  |
| 13 | 14 | 106 | 26 |  |
| 14 | 9 | 26 | 25 | 4 |
| I 5 | 16 | 240 | 24 |  |
| 16 | 30 | 42 | 23 | I |
| 17 | 31 | 130 | 22 |  |
| 18 | 34 | 147 | 22 |  |
| 19 | 15 | 114 | 2 I |  |
| 20 | 22 | 46 | 19 |  |
| 21 | 35 | 91 | 19 | 3 |
| 22 | 4 | 534 | 18 | 3 |
| 23 | 3 | 233 | 18 |  |
| 24 | 33 | 62 | 17 |  |
| 25 | 17 | ${ }^{1} 53$ | 17 |  |
| 26 | 19 | 711 | 16 |  |
| 27 | 2 | 198 | 16 |  |
| 28 | 10 | 49 | 15 |  |
| 29 | 2 I | 68 | I5 |  |
| 30 | 26 | 185 | 14 |  |
| 31 | 29 | 36 | 14 |  |
| 32 | 36 | 87 | 13 |  |
| 33 | II | 710 | 13 |  |
| 34 | incomplete | 544 | 12 | 3 |
| 35 | 32 | 48 | 12 | I |
| 36 | 27 | 490 | 12 |  |
| 37 | 24 | 95 | 12 |  |
| 38 | incomplete | 449 | 10 |  |
| 39 |  | 310 | 10 |  |
| 40 |  | 228 | 10 |  |


| Rank | Rank in For- <br> mer List | MS | No. of Agree- <br> ments | Agreements with <br> W Alone |
| :---: | :---: | :---: | :---: | :---: |
| 4 I |  | 97 | IO |  |
| 42 |  | 22 | IO |  |
| 43 |  | Aldine | IO |  |
| 44 | I 2 | 538 | 9 | I |

Mss 198, 233, 534, 49, 710, and 538, though closely related to W on the basis of the complete list, stand relatively low in this list of selected readings. The natural explanation is that they belong to a larger group or groups, which by their numbers and consistency have generally excluded their special agreements from this selected list. And it is true that mss $198,233,534,538$, and 710 together with the fragmentary MSS 449 and 544 are found united in support of noteworthy readings often enough to warrant the assumption that they belong to the same group. On the other hand ms 49 is more often associated with mss 26 and ro6, as well as with A and Q, which usually have a rather large following.

Equally noteworthy is the relatively higher position of mSS $\boldsymbol{\aleph}, 86$, A, V, 239, 311, 42, 130, 147, and 62. They seem to show a mixed text, which may be explained as an old base overlaid by a later corrected or edited text. In the case of ms 86 this explanation is practically certain, for 18 of the 44 cases of agreement are found in the corrections and marginal notes. In like manner we must assign 7 of the agreements of $\boldsymbol{N}$ and 4 of those of $\mathbf{Q}$ to the 2 nd hand.

Considering now all the mss that rank high in this selected list we may point out a few relationships. Mss 407 and 410 are a closely related pair. In Amos and Micah ms 407 is much the better, as is to be expected because of its greater age, but in the last nine Prophets MS 410 is of equal worth. The closeness of this pair to W is shown by 407, being the sole Greek support for W in 7 readings, 410 in 7 readings, and both in 7 other readings. These 21 readings are the following:

Micah, I, i, $\iota \omega \theta \alpha \mu$ (for $\iota \omega \alpha \theta \alpha \mu)=\mathrm{W}_{407}$
VII, 16, $\epsilon \pi \iota \eta \sigma o v \sigma \iota \nu \tau \alpha s \chi \epsilon \iota \rho \alpha=W_{4} 4$
Joel, I, 6, avt $\omega \nu$ (for avtov) $=\mathrm{W}_{407}$
III, $8,+\tau \alpha \varsigma(\chi \epsilon \iota \rho \alpha \varsigma)=$ W 407, 4io; cf. Boh.
Obadiah, I, $17,(\sigma \omega \tau \eta \rho \iota \alpha)+\sigma o v=W_{410}$
Jonah, I, 8, ( $\chi \omega \rho a s) \sigma v \epsilon \iota=W$ (407), 410

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Jonah, IV, 6, \(-\tau \eta s=W 407,410 ;\) cf. Ach. Boh.
Habakkuk, II, I5, ovaı (for \(\omega\) ) = W 410; cf. Io6 \(^{\text {c }}\), Ach. Boh.
    III, \(6, \epsilon \sigma \tau \eta \sigma \alpha \nu(\) for \(\epsilon \sigma \tau \eta)=W^{*} 4\) Io \(\mathrm{OL}^{\text {moz brev }}\)
    III, i9 ката \(\xi \in \iota(\) for \(\tau \alpha \xi \epsilon \iota)=\mathrm{W}_{407}\)
Zephaniah, III, II, - oть \(=\mathrm{W}_{407,410 .}\)
Zachariah, III, 6, \(\iota \mu \alpha \tau \iota \nu(\) for \(\iota \mu \alpha \tau \iota \alpha)=\mathrm{W}_{4} 10\)
    \(\mathrm{V}, \mathrm{II}\), avt \(\mathrm{I}_{\mathrm{s}}(\mathrm{for}\) avtov) \(=\mathrm{W} 407\), 4IO
    IX, I7 \(\nu \epsilon \alpha \nu \iota \sigma \kappa \omega \nu\) (for \(\nu \epsilon \alpha \nu \iota \sigma \kappa \circ \iota \varsigma)=\mathrm{W} 4\) Іо
    XI, І3, \(\alpha \pi \epsilon \delta о к \iota \mu \alpha \sigma \theta \eta \nu\) (for \(\epsilon \delta\) окц \(\mu \alpha \sigma \theta \eta \nu\) ) \(=\mathrm{W}_{407}\)
    XIII, 2, \(\epsilon \kappa \kappa \alpha v \sigma \omega(\) for \(\epsilon \xi \alpha \rho \omega)=\mathrm{W} 407,410\); cf. Boh.
    XIV, \(7,(\epsilon \kappa \epsilon \iota \nu \eta)+\epsilon \sigma \tau \alpha \iota=\mathrm{W}^{2} 407\)
Malachi, I, 2, \(-\lambda \epsilon \gamma \epsilon \iota\) Kvpıos \(=\mathrm{W}_{4} 10\)
    II, 6, \(\epsilon \xi\) (for \(\alpha \pi 0\) ) \(=\mathrm{W} 407,410\)
    II, І7, \(+\kappa \alpha \iota(\alpha v \tau \eta s)=\mathrm{W}_{407}\)
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Remarkable as this showing is, MSS 407 and 410 have a further claim to distinction, for when they differ from W, they are often in agreement with $\mathbb{\aleph}$ and B , and that even in rare and old readings. It is certain that their parent contained a pre-Hexaplaric Egyptian text. This parent text has been worked over and accommodated to later texts somewhat in each of the descendants, which apparently suffered correction in the same manner that Old Latin mss were adapted to the Vulgate. Ms 4Io even suffered an extra revision, but fortunately it did not extend beyond Micah.

Mss 40 and 42 form another pair and both are now lost, so that we have to rely on the Holmes-Parsons report. Ms 40 is much the better of the two, or is better reported. It seems that a third member of this group was used as the chief source of this portion of the Complutensian edition. But as that ms is either lost or not known, the Complutensian will have value in restoring this old base. In these special readings it is much the best member of the group. It has been generally assumed that the Complutensian was based on Vatican mss (Nos. 108, 248) and a Venice mS (68), but we now find the honesty of the editors confirmed, for on page 4 of the Prologus, after referring to the Vatican and Venice mss, they say: partem ipsi magnis laboribus et expensis undique conquisivimus, ut copia emendatorum codicum abunde superesset. It seems that an Egyptian ms, or one containing a relatively pure Egyptian text,
was among those secured. The 2I readings in which W alone goes with members of this group follow :

Amos, IV, 4, $-\tau 0(\pi \rho \omega \iota)=$ W 40, Compl.
V, I5, $-\tau \boldsymbol{\tau}(\iota \omega \sigma \eta \phi)=\mathrm{W}$ Compl.
VII, i, $\epsilon \rho \chi \circ \mu \epsilon \nu \eta \varsigma \epsilon \omega \theta \iota \nu \eta s$ (for $\epsilon \rho \chi \circ \mu \epsilon \nu \eta \epsilon \omega \theta \iota \nu \eta$ ) $=\mathrm{W}$ Compl.
VIII, ıо, $\theta \rho \eta \nu o v s$ (for $\theta \rho \eta \nu \circ \nu)=\mathrm{W}_{4}$, 42 Compl . $\left(86^{\mathrm{mg}}\right.$ )
IX, $2,-\kappa \alpha \iota=\mathrm{W}$ Compl.

IV, $7, \alpha \pi \epsilon \rho \rho \iota \mu \epsilon \nu \eta \nu($ for $\alpha \pi \omega \sigma \mu \epsilon \nu \eta \nu)=$ W Compl.
V, 2, tr. оккоз before $\beta a \iota \theta \lambda \epsilon \epsilon \mu=\mathrm{W}$ Compl. (Ach)
V, 2, $+\boldsymbol{\tau o v}\left(\beta_{\iota} \theta \lambda \epsilon \epsilon \mu\right)=$ W Compl. ; cf. Ach.
Joel, II, $9,+\tau \omega \nu(\theta v \rho \iota \delta \omega \nu)=$ W Compl. ; cf. Ach. Boh.
II, I4, $+\kappa \alpha \iota(\theta v \sigma \iota \alpha \nu)=W_{40}, 42$ Compl. (also 68, II4, 240 ex silentio H. \& P.)
III, $4,(\kappa \alpha \iota)+\gamma \epsilon=W_{4} 0$ Compl.
Habakkuk, III, $2,-\epsilon \nu$ o $\rho \gamma \eta=W^{3}$ Compl.
 Vulg.
Zephaniah, I, i, vıov (for vıov) $=\mathrm{W}$ Compl.
I, $\mathrm{I} 3,-\epsilon \nu$ avtaıs $=\mathrm{W}$ Compl.; cf. Mass Vulg.
III, $9, \delta \iota \tau \iota$ (for oл兀) $=\mathrm{W}$ Compl.
III, I8, $\delta \iota \epsilon \sigma \kappa о \rho \pi \iota \sigma \mu \epsilon \nu 0 v \varsigma($ for $\sigma \nu \nu \tau \epsilon \tau \rho \iota \mu \mu \epsilon \nu 0 v \varsigma)=\mathrm{W}$ Compl.
Zachariah, II, $9, \epsilon \xi \alpha \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu$ (for $\alpha \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu)=$ W 40, 42 Cumpl.
VIII, $2 \mathrm{I},-\pi \epsilon \nu \tau \epsilon=\mathrm{W}$ Compl. ; cf. OL Hier.
IX, $7,+\tau \omega \nu(o \delta o \nu \tau \omega \nu)=W_{42}$
This group is closely allied to 407-410 and is less good, though its best member, Compl., is not inferior in special readings.

Another pair of mss rather closely related is 46 and 7II, and these are not only often associated with ms 86 , but through it with another notable pair, mss 62 and i47. This last pair has been worked over more than the previous two but still retains a large amount of the original text. I add a few samples of the readings illustrating the interlocking of these groups with W.

Amos, II, 3, $-\operatorname{av\tau \eta s^{2}}=\mathrm{W} 147$ (40, I 53 ? )
II, II, $+\mathrm{o} \mathrm{\iota}(v \iota o \iota)=$ W 62, 147 Boh
Micah, VII, $10+$ от $($ oь oф $\theta a \lambda \mu o \iota)=W^{2} 62,147$

Jonah, III, 6, $\sigma \pi$ o $0 \nu\left(\right.$ for $\sigma \pi o \delta o v$ ) $=$ W 46, $86^{*}$, 7 II OL ${ }^{\mathrm{w}}$
Habakkuk, I, I5, a $\nu \epsilon \iota \lambda \kappa v \sigma \epsilon \nu$ (for $\epsilon \iota \lambda \kappa v \sigma \epsilon$ ) $=$ W 46, $7 \mathrm{II},(62)$, 147
III, $3, \mu \epsilon \tau \alpha \beta \circ \lambda \eta \delta_{\iota a \psi a \lambda \mu a \tau(o s) ~(f o r ~}^{\iota \iota a \psi a \lambda \mu \alpha)}=\mathrm{W} 62,147,86^{\mathrm{mg}}$ (Ach $\left.{ }^{\text {Schmidt }}\right)$


III, 13, $-\tau 0 v=$ W 46, 7 II
Zachariah, VII, it, $\nu \omega \tau \alpha$ (for $\nu \omega \tau o \nu)=\mathrm{W}_{46}$
XI, $2,-o(\delta \rho v \mu о \varsigma)=W 46-7 I I, 62-147,86$
Manuscripts 130 and 3II have long been recognized as a pair and have even been classified as Lucianic. We now see that their union antedated the adaptation to the Lucianic text, and that in so far as they have escaped revision they give us another glimpse at an old Egyptian text. I add a few of the noteworthy readings:

Joel, II, 19, $\operatorname{tr} \tau \omega \lambda a \omega$ avtov кає $\epsilon \iota \pi \epsilon \nu=$ W 130, 3 II

I, 19, $\sigma \epsilon \phi \iota \lambda \alpha($ for $\sigma \epsilon \phi \eta \lambda \alpha)=\mathrm{W}_{\text {130, }}$ III
 ( $\tau 0 v \pi \epsilon \mu \pi \tau o v$ єтous $\delta \epsilon v \tau \epsilon \rho \circ v$ ) (3II)
II, 23, $-\lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}^{2}=$ W 130, 3II, 410, Arm OL
Zachariah, I, 9, $\operatorname{tr} \sigma 0 \iota \delta \epsilon \iota \xi \omega=$ W V I30, 3 II Compl.
With all these groups, as also with W, we must guard ourselves against overvaluation. The pre-Origen text of the Septuagint had had centuries of life and development. There may even have been earlier editions and there were certainly distinct family groupings. Ordinary corruption, scholarly correction and adaptation to the Hebrew had brought changes into all the families. Therefore the task of the future editor will be to establish as many of these pre-Origen ms families as possible and then with impartial judgment to determine the text on the basis of all. The uncial groups $\mathbf{N}-\mathrm{B}$ and $\mathrm{A}-\mathrm{Q}$ will be of great value but, if we may rely on the evidence of $W$, several of the minuscule groups will equal and one will even outweigh them in value.

## 5. Comparison with the Versions

Further light may be thrown on the text character of $W$ and of these groups of manuscripts by a comparison with the early Versions, but in
most cases the evidence is so fragmentary, or so unevenly reported, that I do not venture to compare totals.

In the special readings just discussed I find the Achmimic supporting W ior times and in 15 of these cases it is the sole support. The Bohairic supports 84 times, 12 of which are not found elsewhere. The small fragments of the Sahidic agree 22 times, in two of which it is the sole support. It is plain that we are dealing with a Version or Versions that came from the immediate home of W . Achmimic is much the nearest of the three, for its big total of agreements is obtained in spite of large lacunae in the only ms preserving the text. Sahidic should seemingly be ranked as a close second, though the fragments are too meager for one to be positive, while Bohairic shows frequent signs of having been adapted to the later Greek text. Yet even there the total of agreements is most impressive and in the large lacunae of Achmimic it is our sole Coptic witness. This is the more important as the Coptic Versions show many signs of a common origin.

I have included in this Coptic evidence some cases where the agreement is disputable, as for example, the addition or omission of the definite article and cases of word order. I recognize that in most, if not all, of these cases, the form in Coptic is determined by the idiom of that language, yet when W is the sole support, or nearly so, for the similar form in Greek, one is forced to see relationship. Obviously it it is not the influence of $W$ on the Coptic in many of these cases, but of the Coptic on W and its allies. This may mean the direct influence of the earliest Coptic Version, which would thus have to be earlier than the middle of the third century, but I am of the opinion that most, if not all, of these agreements can be equally well explained as due to errors made by Coptic scribes, and even more to the glosses written in by Coptic readers of the Greek. This influence may well have preceded the formal translation into Coptic. Furthermore we have some notable examples of corrections or glosses of this sort by a later hand in parts of W , while in the badly decayed margins there are fairly frequent illegible or nearly illegible Coptic words, or parts of words. These will be discussed below. The affiliations of W with the Coptic were thus fairly close, but the exact form in which the influence was exerted I do not venture to decide. That question should be handled by one who is more conversant with the Coptic than I am, and he should take under consideration not alone the agreements of the Coptic

Versions with W but also with the allied groups discussed above, especially $407-410$, Compl-40-42, 62-I47, as well as $\boldsymbol{\aleph}-\mathrm{B}$ and A-Q. In particular the corrections and marginal notes of $Q$ and 86 will be important. I do not think that Greek influence on the Coptic can explain all the parallels.

No other Version shows even an approximation of such relationship as the Coptic. In the OL I have noted 47 agreements with W in the special list, but many of these are drawn from Sabatier, who gives the readings of two Roman mss much accommodated to the Vulgate. The pure OL is too fragmentary for us to draw conclusions from numbers, and the evidence of Sabatier's mss, while at times valuable, is too often injured by agreement with the Vulgate.

If we confine our attention to the few fragments of the true Old Latin text and to citations from the earlier Church Fathers, W shows fewer agreements, but some are noteworthy. A list of 17 with scanty support follows:

Joel, I, 6, $\operatorname{tr} \alpha \nu \epsilon \beta \eta \epsilon \theta \nu o s=W$ Ach Boh $\mathrm{OL}^{\mathrm{W}}\left(\mathrm{OL}^{\mathrm{spcc}}\right.$ om $\left.\epsilon \theta \nu o s\right)$
$\mathrm{I}, \mathrm{I} 2, \mu \eta \lambda \alpha\left(\right.$ for $\left.\mu \eta \lambda_{o \nu}\right)=\mathrm{W} \mathrm{OL}^{\mathrm{W}}$ (MS reads malae, but corr mala et; cf. $\kappa \alpha \iota)$
II, $3, \pi \epsilon \delta \iota a($ for $\pi \epsilon \delta \iota o \nu)=\mathrm{W}_{407} \mathrm{Compl}$ Ach $\mathrm{OL}^{\mathrm{W}}($ campi $)$
II, 29, $-\mu o v=\mathbf{N}^{*}$ V W Compl Ach OL ${ }^{\text {Tert }}$
Micah, IV, I3, $-\theta \eta \sigma o \mu a \iota^{2}=W$ Arm OL ${ }^{\text {w }}$
$\mathrm{V}, 4, \sigma \tau \eta \sigma o \nu \tau \alpha \iota \ldots .$. o $\ldots o \nu \tau \alpha \iota=\mathrm{W}$ Ach $\mathrm{OL}^{\mathrm{w}}$
VI, $7,-v \pi \epsilon \rho=\mathrm{WOL}^{\mathrm{Cyp}}$ (yet $\mathrm{W} \alpha \mu \alpha \rho \tau \iota \alpha \varsigma, \mathrm{OL}^{\mathrm{Cyp}}$ peccatum)
Habakkuk, III, $6, \epsilon \sigma \tau \eta \sigma \alpha \nu$ (for $\epsilon \sigma \tau \eta$ ) $=\mathrm{W}^{*} 4$ Io OL ${ }^{\text {moz brev }}$
Zephaniah, I, iı $(a \rho \gamma v \rho \iota \omega)+\kappa \alpha \iota \chi \rho v \sigma \iota \omega=W$ Ach OL ${ }^{\text {spec }}$
$\mathrm{I}, \mathrm{I}_{3},-\epsilon \nu \alpha v \tau \alpha \iota \varsigma=\mathrm{W}$ Compl $\mathrm{OL}^{\mathrm{Cyp}}$ (Mass Vulg)
III, I, $-\alpha v \tau \eta=$ W Ach OL ${ }^{\text {Tyc }}$
Haggai, I, iI, - кає $\epsilon \pi \iota \tau \alpha$ op $=\mathrm{W}$ 26, 49, 130-3II Ach Arm $\mathrm{OL}^{\text {Cyp spec }}$
$\mathrm{I}, \mathrm{I} 2,-o \overline{\theta_{\mathrm{s}}} \alpha u \tau \omega \nu=\mathrm{WOL}^{\mathrm{Cyp}}$

Zachariah, III, 9, $(\alpha \nu \alpha \tau o \lambda \eta \nu)+$ ovo $\mu \alpha=\mathrm{W}^{2}$; cf. $\mathrm{OL}^{\text {Cyp }}$ nomen ei est

XIII, $7, \epsilon \kappa \sigma \pi \alpha \sigma a \tau \epsilon\left(\delta_{\iota a \sigma \kappa o \rho \pi \iota \sigma \theta \eta \sigma o \nu \tau \alpha \iota, ~ A, ~ e t c . ~}\right)=\mathbf{\aleph} \mathrm{B} \mathrm{V} \mathrm{W}$ $410 \mathrm{OL}^{\text {Tert }}$
Malachi, III,,$-\epsilon a v \tau o v=Q^{*} \mathrm{~W} \mathrm{OL}^{\mathrm{moz} \text { brev }}$

In only three cases do W and OL stand alone together. The most frequent supporter is the Achmimic, but $\mathbb{\aleph}-\mathrm{B}$ V 407-410, 130-3II, Compl Q Boh Arm, 26 and 49 are found. These witnesses also agree with Old Latin, when W is opposed, and as might be expected, we find the groups $\mathrm{A}-106,62-147$, Compl-40-42, 95-185, as well as some Lucianic MSS, in agreement even oftener than W, 407-410, or the Coptic Versions.

Here I may mention W's I3 special agreements with the Armenian as reported by Holmes and Parsons, one of which finds no other support. It is possible that a renewed study of Armenian in better mss would give results.

In the same list of special readings $W$ is found in agreement with the Vulgate 44 times. In 33 of these readings the Massoretic also agrees, so the general source of the relationship is plain. Yet it must be noted that in 4 of the I I cases disagreeing with Massoretic the Vulgate, or Vulgate and Hieronymus, are the only support for the W text. Hieronymus may have been slightly influenced in his translation by a Greek text from Egypt, or his Hebrew text may have had a few older variants. In either case he shows a relationship to an Egyptian type of text.

We can thus begin to see a little light regarding the relationship of the groups of Greek mss and the Versions. The W text came from the upper Nile or the Fayûm and is most closely affiliated with the Achmimic Version. The Old Latin came presumably from Alexandria and stands nearer to $B, V, A, 62-147,95-185$, and even izo-3if. When $\mathbf{N}$ differs from B , or Q differs from A , they incline towards W and the Achmimic, yet in all these groups we are dealing with the basic Egyptian text, which shows innumerable cross-currents of relationship.

## 6. Unsupported Readings

Many of the unsupported readings of W are interesting and all will be discussed in the Notes. If itacisms and plain cases of influence of the Hebrew are left out of consideration, there are 216 unsupported variants of the first hand. Of these 45 are misspellings and 39 more are interchanges of inflectional forms. A few of these 39 are perhaps only misspellings, but the majority must be reckoned with the 27 cases, which involve the interchange of words. In all of these cases one must
admit the possibility of influence of the original Hebrew, or of other translations, even though the texts preserved do not give the needed parallel. The largest class of the unsupported variants are the additions, which number 57, and these consist in most cases of but one or two words; only two are plain dittographies. Several look like explanatory glosses, that have crept into the text, but the majority are plain additions, which agree with the general sense of the passages. These also seem to point to the influence of the Hebrew or of other translations.

There are only four unsupported transpositions; that was not a characteristic fault of our scribe any more than the dittography just referred to.

There are 44 omissions, of which 9 are long and involve like endings of phrases. The others are all brief, usually one word, rarely two, and seem to point to a characteristic error of the scribe. Seldom does the omission admit of a sensible interpretation of the passage. Omissions and misspellings are the special faults of the scribe, and if we add the itacisms, the number becomes fairly large, but many of the latter have been corrected by the diorthotes.

## V. THE TEXT CHARACTER OF THE CORRECTIONS IN W

I have remarked in a previous section that it is often difficult to distinguish between the hands of the different correctors, but it may nevertheless be helpful to determine the textual character of the corrections, which appear to be contemporary, or nearly so, and those which are shown by the ink to be distinctly later. There are 274 of the first kind, of which the majority are corrections of itacistic and other obvious errors. There remain 80 cases which may be expected to show text affiliation, but of these 12 are unsupported. Yet even these show the general accuracy, for seven are really text variants, two variants in form without difference in meaning, two appear to be glosses, and only one is an obvious error. Among the 68 remaining readings those supported by Achmimic occur oftenest, 2 I times, in three of which Achmimic is the sole support. The other frequent supporters are as follows:

| Compl-40-42 | I8 times (2 sole) |  |  |
| :---: | :---: | :---: | :---: |
| 62-147 | 16 | " | (1 sole) |
| 407-410 | 13 |  |  |
| Hebrew | 13 | " | (I sole) |
| Lucianic mss | 13 | '6 |  |
| A-ı6 | 13 | " |  |
| Q | I3 | ، |  |
| 95-185 | II |  |  |
| $86-86^{\text {mg }}$ | II | " | ( I sole) |
| 198-233-534 etc. |  |  |  |
| 46-711 | 9 | " |  |
| Bohairic | 8 | " |  |
| B | 7 | " |  |
| 239 | 6 | " | ( I sole) |
| N | 5 | " | ( I sole) |
| I 53 | 5 | ، | ( I sole) |
| Sahidic | 5 | " | ( I sole) |
| Armenian | 4 | " | ( I sole) |
| 43 |  |  |  |

In general it may be said that the corrector is following a similar type of text to that used by the first hand, though it is rather nearer to the Achmimic, and less near to 407-4IO, which seems the best of the Egyptian groups. Whether it was derived from another ms or from the corrections and margins of the parent of $W$, it is quite plainly a somewhat more advanced type of the same kind of text development. Therefore it may well be that most of these corrections were made on the basis of the parent ms, which would certainly have been quite sufficient as a guide in correcting the much larger number of obvious errors. It has already been suggested, on the basis of the relationship to Q and 86 , that the parent of W had many corrections and marginal notes. This view is further strengthened by the fact that the corrector deletes two manifest glosses, which had been put in the text by the first scribe, and yet adds two other glosses. Likewise the correction in Jonah, 4, I of the unsupported $\sigma v \nu \epsilon \theta \nu \mu \eta \sigma \epsilon \nu$ to $\eta \theta v \mu \eta \sigma \epsilon \nu$ in agreement with Symmachus (cf. Syro-Hex) points to the use of marginal additions in the parent ms rather than to another Septuagint ms.

There are some 60 corrections in a slightly darker ink and cruder script. These I class as the third hand, though in some cases doubtfully; further I recognize that there were more than one later reader of the ms, who made corrections and notes, though I have not been able to distinguish between them. The most numerous corrections are found in Habakkuk, especially the third chapter, and these may well come from one corrector. To judge from the crudeness of his script he was at least a century later than the first scribe.

Of these 60 corrections a dozen correct obvious errors and as many more are absolutely unsupported, two at least being nothing more than glosses, while two more are later or erroneous spellings. One error, $+\overline{\kappa v} \iota$, Zach. 3,9 , is more interesting. There is no reason for adding $\overline{\kappa v}$ at this point but Achmimic adds AOণ $=\kappa \alpha \iota$. If these two readings are to be connected, we must assume that к $\alpha \iota$ inserted in some Greek ms was misread by our corrector. Of the remaining third hand corrections $I_{3}$ are more or less close adaptations to the Hebrew, nothing similar being found elsewhere except in the Vulgate. In nine other cases we find the same relationship to the Hebrew, but with Achmimic also agreeing. An early Coptic Version may have served as intermediary in some cases. There remain ten corrections which have some Greek support, such as the Lucianic mss, 62-147, I30-3II,

Compl-40-42, B, Q, or 407 , but in all except one of these cases there is agreement with the Hebrew or with one of the Coptic Versions; and in three cases the Coptic is the sole support. It seems clear that no other Greek ms was available for these later corrections, except possibly for the 10 just mentioned. In all the other late corrections, and probably in some of these ten, the corrections were made direct from the Massoretic Hebrew or from an early Coptic Version, one or both of which influenced the later correctors. The direct influence of the Hebrew is the more extensive, and so the more certain.

## VI. MARGINAL GLOSSES

On page 30 there is a long gloss on the right-hand margin just opposite Jonah 2, 6. It is in Greek and the following letters are read, though with doubt in the case of some: ]aь / ] кvк $\lambda \omega$ / ] $\eta \nu \tau \eta \nu /] \kappa \epsilon \phi a \lambda \eta \nu$. We do not know exactly how broad the margin was originally nor how fuily it was covered by the gloss; so it seems useless to attempt to
 $\mu \epsilon \epsilon \sigma \chi a \tau \eta \cdot \epsilon \delta v \geqslant \kappa \epsilon \phi a \lambda \eta \mu o v$. With two of these words apparently repeated in the gloss, though with different construction, it is safe to assume that the gloss was a parallel to the text. If so, it is in accord with what we have already proved several times for the parent of W , namely, a parallel drawn from the Hebrew or from one of the early Versions, which had been inserted in the margin or between the lines and from there had crept into the text. We have several other instances of this same sort of connection with the Hebrew or with the other translations in corrections by the second and third hands, which have just been discussed. This gloss is by a different scribe and in a much more cursive hand, but its origin was probably the same.
On the left-hand margin of page 16 there are traces of several letters, but only one is legible, $\eta$. Twelve lines below a very cursive $\omega$ or $\mu$ is seen, while at the bottom one reads plainly our, though no connection with the text is indicated. These seem Greek glosses, but just to the left of ouk there are remnants of Coptic letters ] NO EPOC. These are unintelligible and nearly the same may be said of the fragmentary Coptic words on 13 other pages. As tentatively read they are as follows:
 ] Xoce |] $\overline{\mathbf{T}}$;
p. 88 left near bottom: ] BOA :
p. 20 left near bottom: $\boldsymbol{\omega} \boldsymbol{\sigma} \overline{\mathbf{O}}$; on lower margin: ETNAqMAPO. ;

left nearer bottom:] $\boldsymbol{1} \boldsymbol{1} \mid$ ] $\mathbf{\lambda O}$;
p. 24 left above middle: $\left.]^{\cdots} \mathbf{M} \mid\right]^{\cdots} \mathrm{Y}$;
lower on same side: $] \mathrm{Y} \mid$ ] $\boldsymbol{H} \mid$ ] $\mathbf{T} \mathbf{q}$;
p. 28 left above middle: ] $\mathbf{Y \lambda} \mid] \mathbf{O} \boldsymbol{O}(\boldsymbol{1}) \mid] \boldsymbol{X}|\mathbf{I K @ C}|{ }^{\cdot} \mathbf{Y C}$;
p. 32 whole left margin: $] \boldsymbol{X} \mid] \cdot \mathbf{M} \mid] \mathbf{K N A} \mid] \cdot \mathbf{K} \mid] \cdot \mathbf{T O q} \mid] \mathbf{T \Pi \epsilon} \mid$

$\cdots \mid] \$ \mid]$ (1MC |] M M
] $\boldsymbol{\epsilon} /]$ INK $\cdot \boldsymbol{\epsilon} /]^{\cdot} \boldsymbol{\omega} \mid \cdots$;
p. 34 upper left margin: ] 9 ;
p. 39 left margin near top: KNA;

p. 42 right margin below middle:] X.AN ;
 $\left.\left.]^{\prime} \mathrm{Y}^{\cdot} \mid\right] \mathbf{P} \boldsymbol{\omega} \mathbf{C}|\boldsymbol{\Pi} \cdot \mathbf{C}|\right] \cdot \boldsymbol{\epsilon} ;$
p. 48 left margin above middle: ] $\mathbf{\omega} \mid$ ] $\boldsymbol{( 1 ) H}$;
p. 50 left margin above middle: ] ©POq|] (1)d;

Of all these only two or three are read with any degree of certainty and from these we get only detached words. On page r4] $\overline{\mathbf{P}} \boldsymbol{\Pi} \boldsymbol{\epsilon}$ ] XINMM ] XOCE ] T $\overline{\mathbb{C}}$ may be completed with the aid of the
 $\mathbf{T} \overline{\mathbf{4}}$ and directly opposite in the Greek text stands... $\epsilon \kappa$ кov $\tau \circ \pi o v$ . . . $\epsilon \pi \iota \tau \alpha v \psi \eta$. . . . . v $\pi \sigma \kappa \alpha \tau \omega \theta \epsilon \nu$ avzov. The Coptic is either a variant from this or an interpretation of it.

On page 39 I have read $\mathbf{\lambda C N O X C A}$ EBOX " he has sent out," while opposite stands the Greek $\epsilon \xi \epsilon \lambda \iota \pi o \nu \alpha \pi o \quad \beta \rho \omega \sigma \epsilon \omega \varsigma \pi \rho o \beta \alpha \tau \alpha$ " the flocks shall leave off from feeding." The verb is singular in most Greek mss and variation in tense is found, so there is a possibility that the Coptic gloss here referred to the text near it.

On page $46 \times \mathbf{X O M}$ is read with certainty; it means " are polluted" and $\mu \iota \alpha \nu \theta \eta \sigma \epsilon \tau \alpha \iota$ stands in the Greek text directly opposite. This seems a certain case of a marginal translation.

On page 50$]$ EPOG 1$]$ (1)d is clearly read, from which Professor Schmidt has suggested [TEINE]| ЄPOq [MTMAÑ] ©Id. This corresponds to the Greek text opposite, $\epsilon \gamma \omega$ ( $+\epsilon \pi a \gamma \omega$ man 2) $\epsilon \pi \iota$ $\tau o \nu \delta_{o v \lambda o \nu} \mu o v a \nu a \tau o \lambda \eta$, "I lead in to my servant the east (rising)," for it calls attention to the false interpretation of the Hebrew.

This is all that I have been able to explain from the Coptic glosses and it is too little to support definite conclusions, but it at least suggests their character. They were apparently notes and interpretations written by a Copt, who did not know Greek well, and the object was to enable him to interpret the text orally, probably in a sermon after he had read it. It is not likely that much of value would be obtained from such glosses, even if longer examination should restore a few words more. The important fact to be derived is that the home of the ms was in Sahidic territory or in that of some closely allied dialect. Neither is the fact that both Greek and Coptic notes are found on the margins of W a proof that the ms changed its home. Everything in the Greek text and Greek glosses of W tends to ally the ms with the Achmimic and Sahidic traditions. The monastery where it was preserved and for which it was probably written was either Coptic or affiliated with the Copts. With the waning of the Greek influence in the country districts during the fourth and fifth centuries Copts replaced the Greeks in some monasteries and in still more there ceased to be Greek speaking Copts. That is probably what happened in the ancient home of W.

## VII. THE REPRINT OF THE TEXT

In the following pages the text of the Papyrus is printed in full, preserving the few abbreviations and with the retention of such punctuation, accents, breathings, apostrophes, and other marks as seem to have been original, or practically contemporary with the writing of the manuscript. Words have been separated and capitals used for titles contrary to the style of the manuscript.

The text attempts to reproduce the work of the first scribe as he left it. Errors by the first scribe, when immediately corrected, and all corrections by the diorthotes and later correctors are given in the footnotes.

All the smaller lacunae have been supplied from the Swete text unless the space or context prevented and another variant or emendation exactly filling the space was found. All such additions are enclosed in square brackets. In a few cases I have indicated by dots a lacuna, which I had not been able to supply with any degree of certainty.

In the fragmentary or indistinct portions I have printed as certain all letters of which a characteristic portion is visible. Dots have been placed under certain letters because the visible remains agree with similar parts of other letters, as well as with the one printed in the text.

The original lines have been preserved or restored so far as possible. The page numbers of the Papyrus are given on the left-hand margin of the page. For ease in reference the verse numbers are added on the left-hand margin and the chapter numbers on the right-hand.

The fragments tentatively assigned to the earlier chapters of Hosea have been placed first without the indication of lacunae between them, as the chapter and verse numbers appended are sufficient to show the points of separation of the fragments. The rather long lacuna at the end of Hosea and the beginning of Amos is indicated by bracketed dots and titles.

The rest of the fragments shown on pages 1 and 2 of the Facsimile Edition have been printed at the end of Malachi, as I was not able to place them even tentatively. The reading is often uncertain on one side or the other, yet a sufficient number of letters is in most cases preserved, so that the fragments could have been tentatively placed, if I had been able to find a corresponding text. Therefore most of them either represent unusual variants or are from Hosea, which I searched with less care.

In the residue of bits of papyrus and dirt from the two boxes of fragments, which are now preserved in a separate tray with the manuscript, there are a few fragments showing individual letters. These were neither mounted nor photographed, as there was no hope of placing them correctly nor establishing any doubtful reading through their agency.

## HOSEA

## Doubtrul Fragments

p． $\mathrm{I}-2$

 ［ $\theta \eta \sigma o] \nu \tau \alpha[\iota$ єavтoıs a $\rho \chi \eta \nu$ Mıav ］

$$
\text { ] }] \sigma \sigma[
$$

$$
\pi \epsilon \tau \epsilon] \nu \alpha a[
$$

2） $6 \quad[\epsilon \xi \epsilon \lambda \epsilon \nu \sigma] \epsilon \tau \alpha[\iota \quad \delta \iota o \tau \iota \in \lambda \epsilon \sigma S \quad \theta \in \lambda \omega \quad \eta \quad \theta v]$ ..... VI
［ $\sigma \iota a \nu \kappa \alpha \iota] \epsilon \pi \iota[\gamma \nu \omega \sigma \iota \nu \overline{\theta v} \eta$ о入окаขт $\omega]$ ［ $\mu a \tau a \alpha 0]$ ］$\sigma$［ $\delta \epsilon \epsilon \epsilon \sigma \iota \nu$ ］ ${ }_{13}$［ $\left.\delta \epsilon \iota \lambda a \iota o l\right] \epsilon \epsilon \sigma[\iota \nu$ o $\sigma \iota \eta \sigma \epsilon \beta \eta \sigma \alpha \nu \quad \epsilon \iota s \epsilon \mu]$ ..... VII
$[\epsilon \gamma \omega \delta \epsilon \in \lambda \nu \tau \rho] \omega \sigma \alpha[\mu \eta \nu$ avtovs avtoı $\delta \epsilon \kappa \alpha]$ ［ $\tau \in \lambda a \lambda \eta \sigma a \nu \kappa] a \tau \in[\mu \circ v \psi \in v \delta \eta$ ．
3） 5 ［乡v $\nu \omega \theta \eta \nu \alpha \iota a] v \tau o[\eta \mu \epsilon \rho a \iota ~ \tau \omega \nu \beta a \sigma \iota \lambda \epsilon \omega \nu \nu \mu \omega \nu]$ ..... ViI
［ $\eta \rho \xi \alpha \nu \tau 0$ oı］$\alpha \rho \chi[0 \nu \tau \epsilon s$ $\theta \nu \mu o v \sigma \theta a \iota ~ \epsilon \xi$ ］ ［oıvov $\epsilon \xi \in] \tau \epsilon[\nu \epsilon \nu \tau \eta \nu \quad \chi \epsilon \iota \rho a$ avтov ］ $5 \quad] \epsilon \omega[s$ $\tau \iota \nu 0$ os ov $\mu \eta \delta \nu \nu \omega \nu \tau \alpha l]$  $[\tau \epsilon \kappa \tau \omega \nu \epsilon \pi \sigma \iota \eta] \sigma \epsilon \kappa\left[a \iota\right.$ ov $\left.\overline{\theta_{s}} \epsilon \sigma \tau \iota \nu \quad\right]$
p． 3
7 Us $\epsilon] \lambda \alpha\left[\begin{array}{lll} & \kappa \alpha \tau \alpha] \quad \text { XIV }\end{array}\right.$ ［картоs ка兀 $\eta$ обфраб］८a avtov $\omega s \lambda_{[\iota \beta \alpha \nu o v]}$
8 ［ $\epsilon \pi \iota \sigma \tau \rho \epsilon \psi о v \sigma \iota \nu \kappa \alpha \iota \kappa] \alpha \theta \iota o v \nu \tau \alpha \iota ~ v \pi[0 \tau \eta \nu]$ ［ $\sigma \kappa \in \pi \eta \nu$ avtov кає $\zeta \mid \eta \sigma o \nu \tau \alpha \iota ~ \kappa \alpha \iota ~ \mu \epsilon[\theta v \sigma \theta \eta]$
[ $\sigma o \nu \tau \alpha \iota \quad \sigma \iota \tau \omega \kappa \alpha \iota \epsilon \xi] a \nu \theta[\eta \sigma] \epsilon \iota \omega \varsigma \quad \alpha[\mu \pi \epsilon \lambda o s]$

 $\left[\begin{array}{llll}\nu \omega \sigma \alpha & \alpha v\end{array}\right] \tau o \nu \kappa \alpha \iota \quad \epsilon \gamma[\omega \kappa] \alpha \tau[\iota \sigma \chi v \sigma \omega$ avтov $\omega \varsigma]$

 [ $\eta$ б $\sigma \nu \epsilon \tau \sigma \Omega$ каı $\epsilon \pi \iota \gamma \nu \omega] \sigma \epsilon \tau \alpha\left[\iota\right.$ avтa $\delta_{\iota o \tau \iota]}$
 [боутаı $\epsilon \nu$ autaıs...............................]
[ $\Omega$ EHE A]
[AM $\Omega$ : B]
1

[ $\eta \mu \epsilon \rho a \iota s$ เє $\rho \circ \beta o] a \mu$ тov $[\iota \omega] a s \beta a \sigma \iota \lambda \epsilon \omega[s]$
$2 \overline{\imath \eta}[\lambda \pi \rho o \delta v o \quad \epsilon \tau \omega] \nu \tau o v \sigma \epsilon \epsilon \sigma \mu[o v] \kappa a \iota \epsilon \iota \pi \epsilon \nu \overline{\kappa[s]}$
 $\delta \omega \kappa[\epsilon \nu \quad \tau \eta \nu \phi \omega] \nu \eta \nu \nu$ avtov. каи $\epsilon \pi[\epsilon \nu \theta \eta \sigma \alpha \nu \alpha]$

 $\left[\begin{array}{lll}\sigma \iota \nu & a \sigma\end{array}\right] \epsilon \beta[\epsilon \iota a] \iota s$ Sapaбкоv ка[ı $\left.\epsilon \pi \iota \tau \alpha \iota s ~ \tau \epsilon \sigma\right]$ [ $\sigma \alpha \rho \sigma \iota] \nu$ оик $a[\pi \sigma \sigma] \tau \rho a \phi \eta \sigma о \mu a \iota$ avtov $[\alpha \nu \theta \omega \nu \epsilon]$

4 [ $\sigma \alpha \mathrm{s}] \tau \omega \nu \epsilon[\nu \gamma] \alpha \lambda \alpha \alpha \delta^{\prime} \kappa \alpha \iota \epsilon \xi \alpha \pi[\sigma \sigma \tau \epsilon \lambda \omega \pi v \rho \epsilon \iota s]$

5 [voov a] $\delta \epsilon \rho$ каı $\sigma v \nu \tau \rho \iota \psi\left[\omega\right.$ ноХ $\left.{ }^{\lambda o v s} \delta \alpha \mu\right] \alpha \sigma \kappa о[\nu]$

lacuna
p. 4

${ }^{11}$ [фаүє $[\alpha \iota] \tau \alpha \quad \theta \epsilon \mu \epsilon \lambda \iota \alpha a[v \tau \eta S \quad \tau \alpha \delta \epsilon \quad \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \kappa} \epsilon \pi \iota]$
 [raıs $\tau \epsilon] \sigma \sigma \alpha \rho \sigma \iota \nu$ ovк $\alpha \pi[о \sigma \tau \rho a \phi \eta \sigma o \mu a \iota ~ a v \tau o v s] ~$ [ $\epsilon \nu \epsilon \kappa a ~ \tau o v ~ \delta \iota \omega \xi$ द̆ avtovs] $\epsilon \nu$ ро $\rho \phi[a \iota a ~ \tau o \nu ~ a] ~$ [ $\delta \epsilon \lambda \phi$ о⿱ avтоv каו $\epsilon \lambda \nu \mu \eta \nu a \tau]$ ] $\mu \eta \tau \rho a \nu$ [ $\epsilon \pi \iota \tau \eta \mathrm{S}$ ]
 $[\alpha v \tau о v$ кає то ор $\mu \eta \mu \alpha \epsilon] \phi[v] \lambda \alpha \xi \in \nu \in[\iota \varsigma \nu \iota к о \varsigma]$
12 [ка८ $\epsilon \xi \alpha \pi о \sigma \tau \epsilon \lambda \omega] \pi v \rho$ $\epsilon \iota[S \quad \theta] \alpha \iota \mu[\alpha \nu \kappa \alpha \iota \kappa \alpha \tau \alpha]$
 $[\overline{\kappa \varsigma} \epsilon \pi \iota \tau \alpha \iota \varsigma ~ \tau \rho \iota \sigma \iota \nu \alpha] \sigma \epsilon \beta[\epsilon \iota \alpha \iota \varsigma \quad \nu \iota \omega \nu \alpha \mu \mu \omega \nu]$ lacuna
[av]


$1 \quad[\epsilon] \varsigma \quad \alpha v \tau \omega \nu \quad \epsilon \pi \iota[\tau]$. avto $\lambda \epsilon \gamma \epsilon \iota \bar{\kappa} \bar{\varsigma} \tau \alpha \delta \epsilon \lambda] \epsilon \gamma \epsilon \iota$
[к]s $\epsilon \pi \iota[\tau \alpha \iota \varsigma] \quad \tau \rho \iota \sigma \iota \nu \quad \eta \mu \epsilon \rho a \iota s \quad \mu \omega \alpha[\beta$ ка८ $\epsilon \pi \iota \quad \tau \epsilon \sigma]$ $\left[\begin{array}{lll}\sigma \alpha \rho \sigma \iota \nu & o v \kappa\end{array}\right] \alpha \pi о \sigma \tau \rho \alpha \phi \eta \sigma o \mu \alpha \iota ~ a[v \tau o \nu \quad \alpha \nu \theta]$

$2[\mu \alpha \iota \alpha \varsigma$ є८s коע८a] $\quad \kappa \alpha \iota \epsilon \xi \alpha \pi о \sigma \tau[\epsilon \lambda] \omega \pi v \rho$ $\epsilon \pi \iota \mu[\omega \alpha \beta$ ка८ ка] $\quad \tau \alpha \phi \alpha \gamma \epsilon \tau \alpha \iota \quad \theta \epsilon \mu \epsilon \lambda[\iota \alpha \quad \tau] \omega \nu \pi о \lambda$ $[\epsilon \omega \nu \alpha v \tau \eta$ к кац] $\alpha \pi о \theta \alpha \nu \epsilon \iota \tau \alpha \iota ~ \epsilon \nu[\tau \eta] a \delta v \nu \alpha$ $\left[\begin{array}{llll}\mu \epsilon \iota \alpha & \mu \omega \alpha \beta & \mu \epsilon \tau] \alpha\end{array} \quad \kappa \rho \alpha v \gamma \eta s\right.$ каь $\mu \epsilon \tau\left[\begin{array}{ll}\alpha & \phi\end{array}\right] \omega \nu[\eta \varsigma]$
 [ка८ $\pi \alpha] \nu \tau[\alpha \varsigma ~ \tau o v \varsigma ~ a \rho \chi o \nu] \tau \alpha \varsigma ~ a \pi о \kappa \tau[\epsilon \nu] \omega \mu \epsilon \tau$
4 [avtov] $\lambda \epsilon \gamma[\epsilon \iota \overline{\kappa \varsigma} \tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota] \overline{\kappa \varsigma} \epsilon \pi \iota \quad \tau[\alpha \iota \varsigma] \tau \rho \iota$

## p. 5

$\left[\begin{array}{lll}\sigma \iota \nu & \alpha \sigma \epsilon \beta \epsilon \iota \alpha \iota \varsigma & v \iota \omega \nu \\ \iota & 0 v \delta \alpha & \kappa \alpha \iota \\ \epsilon \pi \iota & \tau \alpha \iota \varsigma\end{array}\right]$ $[\tau] \epsilon \sigma \sigma \alpha \rho\left[\sigma_{\iota}\right] \nu$ ovк $\alpha \pi о \sigma \tau[\rho \alpha \phi \eta \sigma о \mu \alpha \iota \alpha v \tau o \nu \quad \epsilon \nu \epsilon]$

 $\tau \sigma^{\cdot} \kappa \alpha \iota \epsilon \pi \lambda \alpha \nu \eta \sigma \epsilon \nu$ [aviovs $\tau \alpha \mu \alpha \tau \alpha \iota \alpha \alpha v \tau \omega \nu$ ] a $\epsilon \pi o \iota \eta \sigma \alpha \nu \cdot$ oıs $\epsilon \xi[\eta \kappa о \lambda o v \theta \eta \sigma \alpha \nu$ o८ $\pi \alpha \tau \epsilon]$
$5 \rho \epsilon \mathrm{~S} \alpha \nu \tau \omega \nu$ о $\pi \iota \sigma \omega \alpha[v \tau \omega \nu \kappa \alpha \iota \epsilon \xi \alpha \pi \circ \sigma \tau \epsilon \lambda \omega]$ $\pi v \rho \epsilon \pi \iota$ іоv $\delta a \nu \cdot \kappa[a \iota \kappa \alpha \tau \alpha \phi а \gamma \epsilon \tau \alpha \iota ~ \theta \epsilon \mu \epsilon \lambda \iota a]$
$6 \quad[\iota \epsilon \rho o v \sigma \alpha \lambda \eta \mu \quad \tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa S} \epsilon \pi \iota \quad \tau \alpha \iota \varsigma \tau \rho \iota]$ $[\sigma \iota \nu \quad \alpha \sigma \epsilon \beta \epsilon \iota \alpha \iota \varsigma \overline{\imath \eta \lambda} \kappa \alpha \iota \in \pi \iota \tau] \alpha \iota \varsigma \quad \tau \epsilon \sigma[\sigma \alpha \rho]$ $[\sigma \iota \nu \quad o] v \kappa \quad \alpha[\pi о \sigma \tau \rho \alpha \phi \eta \sigma o] \mu \alpha \iota[\alpha v \tau o] \nu \quad \alpha \nu \theta[\omega \nu]$ $\alpha \pi[\epsilon \delta о] \nu[\tau \circ \alpha] \underline{\rho} \gamma \nu \rho[\iota \rho] \delta_{\iota \kappa \alpha \iota[o \nu]} \kappa \alpha \iota \pi \epsilon[\nu \eta \tau \alpha]$
$7 \epsilon \nu \epsilon \kappa \epsilon \nu \quad v \pi \circ \delta \eta \mu[a \tau] \omega \nu \quad \tau\left[\begin{array}{lll}\alpha & \pi\end{array}\right] \alpha \tau \sigma v \nu\left[\begin{array}{lll}\tau \alpha & \epsilon \pi \iota\end{array}\right]$

$\phi a \lambda a s \pi \tau \omega \chi \omega \nu$ [каı o $\delta o \nu \tau \alpha \pi \epsilon \iota \nu \omega \nu$ ] $\epsilon \xi \leqslant \kappa \lambda[\epsilon \iota \nu] \alpha \nu{ }^{\bullet} \kappa \alpha \iota$ vıos [ка८ $\pi \alpha \tau \eta \rho$ $\epsilon \iota \sigma \epsilon \pi о$ ] $\rho \epsilon v o \nu \tau\left[\begin{array}{l}0 \\ \pi\end{array} \rho \rho o s \pi \eta \nu \quad \alpha v[\tau \eta \nu \pi \alpha \iota \delta \iota \sigma \kappa \eta \nu]\right.$ $[o] \pi \omega s \beta[\epsilon \beta] \eta \lambda \omega \sigma \omega[\sigma \iota \nu \quad \tau o \quad o \nu] o \mu \alpha \quad \tau[o v \overline{\theta v}]$
 $[\tau] \epsilon \varsigma \quad \sigma \chi o \iota \nu \iota o \iota s \pi a \rho a \pi \epsilon \tau[a \sigma \mu a] \tau \alpha \in \pi \circ[\iota o v \nu]$ $\epsilon \chi о \mu \epsilon \nu \alpha$ тov $\theta v \sigma \iota a \sigma \tau \eta[\rho \iota o v \kappa \alpha] \iota$ oı $\nu о[\nu \epsilon \kappa]$ $\sigma v \kappa о ф а \nu \tau \iota \omega \nu \epsilon \pi \epsilon \iota \nu \circ[\nu \epsilon \nu \tau \omega$ оьк $\omega$ тоv]
 $[\epsilon] \kappa \pi \rho o \sigma \omega \pi \sigma v a v \tau \omega \nu{ }^{\bullet} o[v \quad \eta \nu \kappa \alpha \theta \omega \varsigma \quad v \psi \circ \varsigma]$

 $[\nu \omega \theta \epsilon] \nu$ кає таS $\rho \iota \zeta \alpha \varsigma ~ a v[\tau о v$ vтокат $\omega \theta \epsilon \nu]$
ıо [ка८ $\epsilon \gamma \omega$ a] $\nu \eta[\gamma] a \gamma o \nu$ v $\mu a s$ [ $\epsilon \kappa \quad \gamma \eta \mathrm{s}$ al $\gamma v \pi \tau o v$ ] $[\kappa \alpha \iota] \pi \epsilon \rho \iota \eta \gamma a \gamma o \nu \quad \eta \mu \alpha \varsigma \epsilon \nu[\tau \eta] \epsilon \rho \eta \mu \omega \tau \epsilon[\sigma]$ $[\sigma \epsilon \rho] \alpha \kappa о \nu \tau \alpha$ єт $\bar{\tau}$ оо катак $\lambda[\eta \rho]$ о $о \mu \eta \sigma \alpha[\iota]$
॥ [ $\tau \eta \nu] \gamma \eta \nu \tau[\omega] \nu[\alpha] \mu о \rho \rho a \iota \omega \nu[\kappa] \alpha \iota \in \lambda \alpha \beta о \nu \epsilon[\kappa]$ $[\tau \epsilon \nu v \iota \omega] \nu \quad v \mu \omega \nu \quad \epsilon \iota[s] \pi \rho \circ \phi \eta \tau \alpha{ }^{\cdot}$ ка८ $\epsilon \kappa$ $[\tau] \omega \nu \nu \epsilon \alpha \nu \iota \sigma \kappa \omega \nu \quad v \mu \omega \nu \epsilon \iota \varsigma$ a $\gamma \iota a \sigma \mu о \nu$
 [к]aı $\epsilon \pi \circ \tau \iota \zeta \epsilon \tau \epsilon$ रovs $\eta \gamma \iota a \sigma \mu$ śvovs oıvov [к]aı $\tau o \iota s \pi \rho \circ \phi \eta^{\prime} \tau \alpha \iota s ~ \epsilon \nu \epsilon \tau \epsilon \lambda \lambda \epsilon \sigma \theta a \iota \quad \lambda \epsilon \gamma o \nu$
${ }_{13}[\tau] \epsilon \mathrm{S}$ ov $\mu \eta \pi \rho \circ \phi \eta \tau \epsilon v \sigma \eta \tau \epsilon \cdot \delta \iota a$ тоvтo $〔[\delta o v]$


$14 \quad[\kappa] a \lambda \alpha \mu \eta s^{\cdot} \kappa \alpha \iota a \pi о \lambda \epsilon \iota \tau \alpha \iota \phi[v \gamma \eta \epsilon] \kappa \delta \rho о \mu \epsilon$
 os avtov. кає о $\mu \alpha \chi \eta \tau[\eta] \mathrm{s}$ ov $\mu[\eta \sigma] \omega \sigma \eta \tau \eta \nu$
 $[\kappa \alpha] \iota$ o o乡vs $\tau 0 \iota \varsigma \pi o \sigma \iota \nu$ avtov ov $\mu \eta$ [ $\delta \iota a \sigma \omega]$ $[\theta] \eta$ ¢ ov $\delta \epsilon$ o $\iota \pi \pi \epsilon v$ s ov $\mu![\eta \sigma \omega \sigma \epsilon] \iota \tau \eta \nu$ [ $[\psi v \chi \eta \nu]$



II, 10 quas corr vpas man 3
$13 \kappa v \kappa \lambda \epsilon \epsilon \omega\left(\right.$ dele $\kappa^{2}$ man 2) | $\kappa v \lambda \epsilon \iota \epsilon \tau \epsilon\left(a \iota\right.$ pro $\epsilon^{3}$ man 2)
p. 6




${ }_{2}[\pi \lambda \eta \nu v \mu a s \in \gamma \nu \omega \nu \epsilon \kappa] \pi \alpha \sigma \omega \nu \phi \nu \lambda \omega \nu \quad \tau \eta \varsigma$



4 [ $\tau o v] \varsigma$ $\epsilon \iota ~ \epsilon \rho[\epsilon v \xi \epsilon \tau a \iota ~ \lambda \epsilon \omega \nu$ єк $\tau о v \delta \rho \nu \mu о v a v]$ [ $\tau o v$ ] $\theta \eta \rho a \nu$ [ovк $\epsilon \chi \omega \nu ~ \epsilon \iota ~ \delta \omega \sigma \epsilon \iota ~ \sigma] \kappa v[\mu \nu o s]$ $[\phi \omega] \nu \eta \nu \quad a[v \tau o] v \quad \epsilon \kappa \quad \tau \eta\left[\begin{array}{lll}\varsigma & \mu a\end{array}\right] \nu \delta[\rho a s \quad a] v \tau o[v \quad \kappa \alpha \theta]$
 $\left[\begin{array}{ll}\epsilon \pi \iota & \tau\end{array}\right] \eta \nu \quad \gamma \eta \nu .[a] \nu \epsilon v \quad i[\xi \epsilon]_{v \tau o v:}[\epsilon] \iota \sigma \chi a \sigma \theta \eta \sigma \epsilon \tau a \iota$ [ $\pi a \gamma \iota \varsigma] \epsilon \pi \iota \iota[\eta s] \gamma \eta \rho \alpha[\nu \epsilon \nu] \tau o v \sigma v \lambda \lambda a \beta \varepsilon \iota \nu \tau \iota \epsilon \iota$
$6 \quad[\phi \omega \nu \eta \sigma \epsilon \iota \quad \sigma a \lambda \pi \iota \gamma \xi \in \nu \pi o \lambda] \epsilon \iota \kappa \alpha, \iota \lambda \alpha]$ os ov $\pi \tau \omega$ $[\eta \theta \eta \sigma \epsilon \tau \alpha \iota \quad \epsilon \iota \epsilon \sigma \tau \alpha \iota]$ какьa $\epsilon \nu \pi o[\lambda \epsilon \iota] \eta \nu \overline{\kappa \varsigma}$ оик
7 [ $\epsilon \pi \circ \iota \eta \sigma \epsilon \nu$ S८o $\iota \iota$ ov] $\mu \eta \pi o \iota \eta \sigma \eta\left[\overline{\kappa s}\right.$ o] $\overline{\theta_{\mathrm{S}}} \pi \rho a$ $\left[\begin{array}{ll}\gamma \mu \alpha & \epsilon] a \nu\end{array} \mu \eta[\alpha \pi о \kappa \alpha \lambda] v \psi \eta \pi \alpha \iota \delta \epsilon \iota \alpha \nu \pi \rho o s\right.$. [rovs]
8 [סo]vגous av[rov rovs] $\pi \rho \circ \phi \eta \tau \alpha \varsigma ~ \lambda \epsilon \omega \nu \quad \epsilon[\rho \epsilon v]$ $[\xi \epsilon] \tau \alpha \iota$ ка८ $\tau \iota[\mathrm{s}$ ov $\phi] \circ \beta \eta \theta \eta \sigma \epsilon \tau \alpha \iota \cdot \overline{\kappa \varsigma}$ о $\overline{\theta_{\mathrm{S}}} \epsilon \lambda[\alpha]$
$9 \quad[\lambda \eta] \sigma \epsilon \nu \quad \kappa[a \iota \tau \iota \varsigma \quad o v] \pi \rho o \phi \eta \tau \epsilon v \sigma \epsilon \iota \cdot a \pi a \gamma \gamma \epsilon \iota \lambda[a]$
[ $\left.\tau \epsilon \chi^{\omega} \rho \alpha \iota s \epsilon \nu \alpha \sigma\right] \sigma v \rho \iota o \iota{ }^{\cdot}$ каь $\epsilon \pi \iota \tau a s \chi[\omega \rho a s]$
[ $\tau \eta \mathrm{s}$ a८үvтлоv каı] $\epsilon \iota \pi a \tau \epsilon \sigma \nu \nu a \chi \theta \eta \tau \epsilon$ [ $\epsilon \pi \iota]$ [то ороs $\sigma \alpha \mu a \rho \epsilon \iota a s]$ кає ї $\delta \epsilon \tau \epsilon \theta \alpha \nu \mu a \sigma \tau \alpha \pi[о \lambda]$ $\left[\begin{array}{lll}\lambda \alpha & \epsilon \nu & \mu \epsilon \sigma \omega\end{array} \alpha v\right] \tau \eta \varsigma \kappa \alpha \iota ~ \tau \eta \nu \kappa \alpha \tau \alpha \delta v \nu \alpha \sigma[\tau \epsilon \iota]$
 [ $\tau \iota \frac{}{}$ avt $\left.\eta \mathrm{s} \lambda \epsilon \gamma\right] \epsilon \iota \overline{\kappa s}$ oь $\theta_{\eta \sigma a v \rho \iota \zeta о \nu \tau \epsilon s}[a \delta \iota]$
 $\tau \omega \nu \cdot \delta \iota a \quad \tau o[v \tau] o \quad \tau a \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \mathrm{~s}}$ о $\overline{\theta_{\mathrm{S}}} \tau v \rho o[\mathrm{~s}]$ $\kappa v \kappa \lambda o \theta \epsilon \nu \quad \eta \quad \gamma \eta$ бov $\epsilon \rho \eta \mu \omega \theta \eta \sigma \epsilon \tau\left[\begin{array}{ll}\alpha \iota & \kappa \alpha \iota\end{array}\right]$ $\kappa а \tau \alpha \xi \epsilon \iota \epsilon \kappa$, $\sigma o v \tau \eta \nu \iota \sigma \chi \nu \nu$. $\sigma o v\left[\begin{array}{lll}\kappa \alpha \iota & \delta \iota \alpha & \pi a\end{array}\right]$ $12 \gamma \eta \sigma o \nu \tau a \iota$ al $\chi \omega \rho[a \iota]$ $\sigma o v \tau a \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}[o \nu]$
$\tau \rho о \pi о \nu$ отаע $\epsilon \kappa \sigma \pi a \sigma \eta$ о $\pi о \iota \mu \eta \nu \epsilon \kappa$ [ $\sigma \tau о$ ]
цатоऽ тоv $\lambda є о \nu \tau о \varsigma ~ \delta v o ~ \sigma к \epsilon \lambda \eta ~ \eta ~ \lambda \omega \beta o \nu$
$\omega \tau \iota o v . \quad$ оут $\omega \varsigma \quad \epsilon \kappa \sigma \pi \alpha \sigma \theta \eta \sigma o \nu \tau \alpha \iota$ o८ vıo[८ $\overline{\imath \lambda}]$ о८ катоькоขขтєऽ $\epsilon \nu$ б $\alpha \mu \alpha \rho \epsilon \iota \alpha i . \quad \kappa \alpha \tau \epsilon \nu[\alpha \nu]$
${ }_{13}[\tau] \iota \phi v \lambda \eta \rho \epsilon \nu \delta \alpha \mu \alpha \sigma \kappa \omega \iota \epsilon \rho \epsilon \nu \varsigma$ акоv $\sigma \alpha \tau[\epsilon \kappa \alpha \iota]$ $[\epsilon \pi \iota \mu] \alpha \rho \tau v \rho \alpha \sigma \theta \epsilon \tau \omega$ оьк $\omega$ ї $\alpha \kappa \beta$ 入 $\lambda \gamma \epsilon \iota[\overline{\kappa s}]$
 $\epsilon \kappa \delta \iota \kappa \omega[\alpha \sigma \epsilon] \beta \epsilon \iota a \varsigma$ $\tau о v \overline{\imath \eta \lambda} \epsilon \pi$ avтоע к $\alpha[\iota \epsilon \kappa]$ $\delta_{\iota \kappa} \eta \sigma[\omega \in \pi \iota \tau] \alpha$ $\theta v \sigma \iota \alpha \sigma \tau \eta \rho \iota \alpha \beta a \iota \theta \eta \lambda^{\cdot} \kappa \alpha \iota \kappa[\alpha]$ $\tau \alpha \sigma \kappa \alpha \phi \eta[\sigma \epsilon \tau \alpha] \iota \tau \alpha \kappa[\epsilon \rho] \alpha \tau \alpha$ тov $\theta v \sigma \iota \alpha \sigma \tau \eta \rho \iota o v$ $\kappa \alpha \iota \pi \epsilon \sigma о[v \nu \tau \alpha \iota] \epsilon \pi \iota \quad \tau \eta \nu \quad \gamma \eta \nu \quad \sigma v \gamma \chi \epsilon \omega$ кац $\pi[\alpha]$ $\tau \alpha \xi[\omega]$ тоע о九коข $\tau о \nu \pi \epsilon \rho \iota \pi \tau \epsilon \rho \circ \nu \epsilon \pi \iota \tau[o \nu]$



p. 7


 [ $\pi \epsilon \nu] \eta \tau \alpha \Omega$ al $\lambda \epsilon \gamma o v \sigma \alpha \iota ~ \tau o \iota[s$ кvрьoıs $\alpha v \tau \omega \nu$ ]
2 [ $\epsilon \pi \iota \delta] o \tau \epsilon \eta \mu \iota \nu$ oт $\quad \pi s \pi \iota \omega[\mu \epsilon \nu$ o $\mu \nu v \epsilon \iota \overline{\kappa s}]$
 [ $\rho \alpha, \epsilon] \rho \chi о \nu \tau \alpha \iota ~ \epsilon \phi \quad v \mu a s$ ка८ $\lambda[\eta \mu \psi o] \nu \tau \alpha \iota \quad v[\mu \alpha s]$ $\left[\begin{array}{ll}\epsilon \nu & o\end{array}\right] \pi \lambda o \iota{ }^{\circ}$ кає $\operatorname{\tau ovs} \mu \epsilon \theta \quad \underline{v}[\mu \omega \nu$ єıs $\lambda \epsilon \beta \eta]$ $\left[\begin{array}{cc}\tau \alpha \varsigma & v\end{array}\right] \pi о к є о \mu \epsilon \nu \circ[v \varsigma \quad \epsilon \mu \beta \alpha \lambda o v \sigma \tau \nu \quad \epsilon \mu \pi v]$
3 [ $\pi$ о८ $\lambda о \iota \mu о \iota$ кає $\left.\epsilon_{\xi}^{\xi} \epsilon \nu \epsilon \chi \theta \eta \sigma \epsilon \sigma \theta \epsilon \quad \gamma v \mu \nu \alpha \iota\right]$ $\kappa \alpha \tau[\epsilon \nu \alpha] \nu \tau \iota \quad \alpha \lambda \lambda \eta \lambda \omega \nu$ [ $\kappa \alpha \iota \alpha \pi о \rho \iota \phi \eta \sigma \epsilon \sigma \theta \epsilon$ ] $\epsilon \iota \varsigma \quad \tau[o \quad o \rho]_{o s} \tau о \quad \rho \alpha \mu \mu \alpha \nu\left[\lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}\right.$ о $\left.\overline{\theta_{S}} \epsilon \iota \sigma \eta \lambda\right]$ $\theta a \tau \epsilon \epsilon \iota s \beta \epsilon \theta \eta \lambda$ кає $\eta[\nu о \mu \eta \sigma \alpha \tau \epsilon \kappa \alpha \iota \epsilon \iota s]$ $\gamma \alpha \lambda \gamma \alpha \lambda \alpha \epsilon \pi \lambda \eta \theta v \nu \alpha \tau[\epsilon \operatorname{\tau ov} \alpha \sigma \epsilon \beta \eta \sigma \alpha \iota \kappa \alpha \iota]$ $\eta \nu \epsilon \gamma \kappa a \tau \epsilon \epsilon \iota \varsigma \pi \rho \omega[\iota \theta v \sigma \iota a s$ v $\mu \omega \nu \epsilon \iota \varsigma]$ $[\tau \eta] \nu \quad \tau \rho \iota \tau \eta \nu \quad \eta \mu \epsilon \rho \alpha[\nu] \quad \tau \alpha \epsilon \pi \iota \delta \epsilon \kappa \alpha \tau \alpha \quad v \mu \omega[\nu]$
$5 \kappa \alpha \iota \quad \alpha \nu \epsilon \gamma \nu \omega \sigma \alpha \nu \epsilon[\xi] \omega$. $\nu о \mu \circ \nu \cdot \kappa \alpha \iota \epsilon \pi \epsilon \kappa[\alpha \lambda \epsilon]$
III. 12 lє $\rho \in u s$ corr tepets man 2

IV, $1 \eta \mu \iota v$ add supra otvov man 2


6 та ı $\mu \eta \sigma \alpha \tau \epsilon^{\cdot}$ vıoı $\overline{\imath \eta} \lambda \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma}$ о $\overline{\theta_{S} \cdot} \kappa \alpha[\iota]$
$\epsilon \gamma \omega \delta \omega \sigma \omega$ v $\mu \iota \nu$ रо $\mu \ell \iota \sigma \mu \circ \nu$ o $\delta o \nu \tau \omega \nu$
$\epsilon \nu$ тavals $\tau \alpha \iota s \pi o \lambda \epsilon \sigma \iota \nu \nu \mu[\omega \nu]$ каı $\epsilon \nu \delta \epsilon \iota$
$\alpha \nu \quad \alpha \rho \tau \omega \nu[\epsilon \nu] \pi \alpha \sigma \iota ~ \tau о \iota \varsigma ~ \tau о \pi[$ [oь $v \mu \omega] \nu$ к $\alpha \iota$
7 [оvк $\epsilon] \pi \epsilon \sigma \tau \rho \epsilon \psi \alpha \tau \epsilon \pi \rho о \varsigma \mu \epsilon[\lambda \epsilon \gamma \epsilon \iota]$ кs ка८




$[\beta] \rho \epsilon \xi \omega \quad \xi \eta \rho \alpha \nu \theta \eta \sigma о \nu \tau \alpha \iota \cdot \kappa \alpha[\iota \quad \sigma v]_{\nu \alpha} \alpha \rho о \iota \sigma \theta \eta$
боутає $\delta v o$ кає $\tau \rho \epsilon \iota \varsigma \pi о \lambda \epsilon \iota \varsigma[\epsilon \iota]$ Ṣ $\pi о \lambda \iota \nu \mu \iota \alpha[\nu]$ тov $\pi \iota \epsilon \iota \nu v \delta \omega \rho$ кає оv $\mu \eta \epsilon[\mu] \pi \lambda \eta \sigma \theta \omega \sigma \iota \nu$. ка८ оик $\epsilon \pi[\iota \sigma \tau \rho \epsilon \psi] \epsilon \tau \epsilon \pi \rho o s ~ \mu[\epsilon \lambda] \epsilon \gamma \epsilon \iota \quad \overline{\kappa s^{*}} \epsilon \pi[\alpha]$
$\left[\begin{array}{c}\tau \alpha \xi \alpha \\ v \mu \alpha \Omega \\ \epsilon\end{array}\right] \pi v \rho \omega \sigma \epsilon \iota\left[\begin{array}{ll}\kappa \alpha \iota & \epsilon\end{array}\right] \nu \quad \iota \tau \tau \rho \omega^{\cdot}>$ $\epsilon \pi \lambda \eta \theta \nu \nu a \tau \epsilon \kappa \eta \pi o v s \quad v[\mu] \omega \nu \quad \alpha \mu \pi \epsilon \lambda \omega$ $\nu \alpha s$ v $\mu \omega \nu$ кац $\sigma v \kappa \omega \nu \alpha$ s $v \mu \omega \nu \cdot \kappa \alpha \iota ~ \epsilon \lambda[\alpha \iota]$ $\omega \nu \alpha \varsigma \quad v \mu \omega \nu \kappa а \tau \epsilon \phi a \gamma \epsilon \nu \quad \eta \kappa \alpha \mu \pi \eta$. кає ov $\delta^{\prime}{ }^{\iota} \omega \varsigma ~ \epsilon \pi \epsilon \sigma \tau \rho \epsilon \psi \alpha[\tau \epsilon \pi \rho]$ os $\mu \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma}$
$[\epsilon \xi] \alpha \pi \epsilon \sigma \tau \epsilon \iota \lambda \alpha$ $\epsilon \iota$ ऽ $v \mu[a \varsigma \quad \theta] a \nu \alpha \tau o \nu ~ \epsilon \nu$ o $\delta \omega$
$[\alpha \iota \gamma] v \pi \tau \circ v^{\cdot} \kappa \alpha \iota \alpha \pi \epsilon \kappa \tau[\epsilon \iota \nu \alpha] \epsilon \nu \rho \circ[\mu \phi a \iota] a$ $\tau о \cup \varsigma$
$[\nu \epsilon] a \nu \iota \sigma \kappa o v s$ $\nu \mu \omega \nu[\mu] \epsilon \tau \alpha a \iota[\chi \mu \alpha \lambda \omega \sigma \iota \alpha s]$

$[\pi \alpha] \rho \epsilon \mu \beta \circ \lambda \alpha \varsigma \quad v \mu \omega \nu \in \nu \tau \eta \quad \circ[\rho \gamma \eta] \quad v \mu \omega \nu \cdot \kappa \alpha[\iota]$

$11 \quad[\kappa \alpha \tau] \epsilon \sigma \tau \rho \epsilon \psi \alpha \quad v \mu \alpha \varsigma \kappa[\alpha \theta \omega S$ к $\alpha \tau \epsilon \sigma \tau] \rho \epsilon \psi \epsilon \nu$
 [ $\omega \mathrm{s}] \dot{\delta} \alpha \lambda^{2}$ os $\epsilon \xi \epsilon \sigma \pi[\alpha] \sigma \mu \epsilon \nu[\text { os } \epsilon \kappa \pi v \rho]_{\text {os }}{ }^{\circ} \kappa \alpha[\iota]$
$[o v \delta] \omega \varsigma \quad \epsilon \pi \epsilon \sigma \tau[\rho \epsilon \psi \alpha] \tau \epsilon \dot{\pi}[\rho o s ~ \mu \epsilon \lambda \epsilon \gamma \epsilon \iota \bar{\kappa}]$ ṣ $\cdot \delta_{\iota}[\alpha]$
p. 3

$$
\begin{aligned}
& {[\tau \circ \nu \overline{\theta \nu} \text { oov } \overline{\imath \eta \lambda} \pi \lambda \eta \nu] \text { o } \pi \iota \text { out } \omega \text { s } \pi \circ \iota \eta \sigma \omega \sigma[o \iota]}
\end{aligned}
$$

$5[\tau \alpha v] \tau \alpha(\tau \alpha$ dele man 2 aut 3) $\mid \ell \mu \eta \sigma \alpha \tau \epsilon \operatorname{corr} \eta \gamma \alpha \pi \eta \sigma \alpha \tau \epsilon \operatorname{man} 2$
 $\left[\begin{array}{llll}\zeta \omega \nu & \pi \nu \epsilon \nu \mu a & \kappa \alpha \iota & a \pi a] \gamma \gamma \epsilon \lambda \lambda \omega \nu \\ \epsilon \iota s \\ \overline{a \nu o v s} \tau о[\nu & \chi \rho \iota]\end{array}\right.$
 $[\epsilon \pi \iota \beta \alpha] \nu \omega \nu \nu[\epsilon \pi \iota \tau \alpha] \ddot{u} \psi \eta \tau \eta \mathrm{~s} \gamma \eta \mathrm{~s} \kappa \mathrm{\kappa s}$ о $\ddot{\theta}_{\mathrm{S}}[o]$


 $[\pi \rho o \sigma \theta \eta$ $\tau o v$ a $\alpha a \sigma] \tau \eta \nu a \iota ~ \pi \alpha \rho \theta \epsilon \nu[o s ~ \tau] o v \overline{i \eta \lambda}$

 $[\kappa \varsigma \eta \pi o \lambda \iota s \in \xi \quad \eta \varsigma \in \xi \in] \pi o \rho \epsilon v o \nu \tau o \quad \chi \epsilon \lambda \iota o \iota ~ v \pi o$ $\left[\lambda \epsilon \iota \phi \theta_{\eta \sigma o \nu \tau a \iota} \epsilon \kappa \alpha\right] \tau о \nu \kappa \alpha \iota \epsilon \xi \quad \eta S \epsilon \xi \epsilon \pi[0] \rho \epsilon[v]$


5 iך入 $[\epsilon \kappa \zeta \eta \tau] \eta \sigma \alpha \tau \epsilon \mu \epsilon$ кає 乌ךбатє• кає $\mu \eta$ $\epsilon \kappa \zeta \eta \tau \epsilon \iota \tau \epsilon \beta \alpha \iota \theta \eta \lambda$. кає $\epsilon \iota s \gamma a \lambda \gamma a \lambda \alpha \mu \eta \epsilon \iota \sigma$
 ${ }^{2 \nu \alpha \beta a ı \nu \epsilon \tau \epsilon}$ от $\gamma \alpha \lambda \gamma a \lambda \alpha$ aıर[ $\left.\mu\right] \alpha \lambda \omega \tau \epsilon v o \mu \epsilon$ $\nu \eta$ al $\chi \mu[\alpha \lambda \omega] \tau \epsilon ย \theta \eta \sigma \epsilon \tau \alpha \iota \cdot \kappa \alpha[\iota \beta] \alpha \iota \theta \eta \lambda$ [ $\epsilon] \sigma \tau \alpha \iota$.
6 ovð $v[\pi a \rho \chi o v \sigma] a \cdot \epsilon \kappa \zeta \eta \tau \eta \sigma a \tau \epsilon \tau \circ \nu[\kappa \nu]$ $\kappa \alpha \ell \zeta \eta[\sigma a \tau] \epsilon \cdot$ oт $\omega \varsigma \mu \eta$ avàa $\mu \psi \eta$ [ $\omega \varsigma$ ] $\pi v \rho$ о ol $[\kappa о \varsigma ~ \imath] \omega \sigma \eta \phi ’$ кає катафауєта[ь avтov]
7 [к]al ovк [ $\epsilon \sigma \tau \alpha l$ o $\sigma] \beta \epsilon \sigma \omega \nu \quad \tau \omega$ окк $\overline{\imath \eta[\lambda}$ o $\pi o \iota]$


 Өavaтov к[a]! $\eta \mu \epsilon \rho a \nu$ єıs $\nu v \kappa \tau \alpha$ бvбкота $\zeta \omega \nu \cdot$ o $\pi \rho \circ[\sigma] \kappa \alpha \lambda о \nu \mu \epsilon \nu[o s ~ \tau o ~ v \delta] \omega \rho \quad \tau \eta s \quad \theta a$ $\lambda \alpha \sigma \sigma \eta S \kappa \alpha[\iota \epsilon] \kappa \chi \epsilon \omega \nu$ avтo $[\epsilon \pi \iota \iota \rho \circ \sigma] \omega[\pi \sigma \nu]$ $\pi a \sigma \eta s$ $\tau \eta$ ¢ $[\gamma] \eta$ !̣s кs o $\theta$ s o $\pi \alpha \nu \tau о \kappa \rho a \tau \omega[\rho]$ орода avт[ $\omega$ o] $\delta \iota a 1 \rho \omega \nu \quad \sigma v \nu \tau \rho \iota \mu \mu о \nu \epsilon \pi$ $\iota \sigma \chi \nu \nu$. кає $\tau \alpha \lambda a \iota \pi \omega \rho \iota a \nu$ є $\pi \iota$ охvр $\omega \mu a>$
1o $\epsilon \pi a \gamma \omega \nu \cdot \epsilon \mu \epsilon \epsilon \sigma \eta \sigma a \nu \quad \epsilon \nu \pi \nu \lambda a \iota s \in \lambda \epsilon \gamma \chi^{\bar{o}}$


[^6]$\tau о \alpha \nu \theta$ '̄ $\nu \kappa \alpha \tau \epsilon[\kappa о \nu] \delta \nu \lambda \iota \zeta о \nu \quad \epsilon \iota \varsigma \kappa \epsilon \phi a \lambda[\alpha \varsigma]$
$\pi \tau \omega \chi \omega \nu$ каі $\delta[\omega \rho a]$ єклєкта $\epsilon \kappa \delta \epsilon \xi \alpha[\sigma \theta \epsilon]$
$\pi \alpha \rho[\alpha \nu \tau \omega] \nu \cdot$ окко $[\nu \varsigma \xi \epsilon] \sigma \tau о \nu$ я оккобо $\mu \eta[\sigma \epsilon \tau \epsilon]$
[ка८ ои $\mu \eta$ ка]тоьк $[\sigma \eta] \tau \epsilon \epsilon \nu$ аขтоьs $\kappa \alpha \iota[\alpha \mu]$
$\pi \epsilon \lambda \omega \nu[a s \quad \epsilon] \pi \iota \theta v \mu[\eta] \tau o v s \quad \phi v \tau \epsilon v \sigma \epsilon \tau \epsilon \quad \kappa[a \iota]$
ov $\mu \eta \pi[\iota \eta \tau \epsilon]$ oıvov $\epsilon \xi$ avt $\omega \nu$. oт $\epsilon \gamma \nu \omega[\nu]$
$\pi o \lambda \lambda \alpha \varsigma^{[\alpha \sigma \epsilon \beta \epsilon \iota a] \varsigma ~} v \mu[\omega] \nu^{\bullet}$ ка८ $̈ \sigma \chi \nu \rho \alpha \iota \quad \alpha[\iota]$
$\alpha \mu \alpha[\rho \tau \iota \alpha \iota \quad v \mu \omega \nu \kappa \alpha] \tau \alpha \pi a \tau o v \sigma \alpha \iota \delta_{\iota \kappa} \alpha[\iota \circ \nu]$
$\lambda \alpha \mu[\beta a \nu o \nu \tau \epsilon]_{\rho} \alpha \lambda \lambda a \gamma \mu a \tau \alpha$ кає $\pi \epsilon \nu[\eta]$
$\tau \alpha \varsigma \epsilon[\nu \pi v \lambda \alpha \iota s \epsilon] \kappa \kappa \lambda \epsilon \iota[\nu] o \nu \tau \epsilon \varsigma^{*}$. $\delta \iota \alpha$ тоvтo [o]
$\sigma \nu \nu \iota[\omega \nu \quad \epsilon \nu \quad \tau \omega \kappa]_{\alpha \iota \rho \omega}[\epsilon]_{\kappa \epsilon \iota \nu \omega} \sigma \iota \omega \pi[\eta \sigma \epsilon]$


$\epsilon \sigma \tau \alpha \iota$ ov $\omega \varsigma \quad \mu \epsilon \theta \nu \mu \omega \nu$ [ $\overline{\kappa \varsigma}$ о $\overline{\theta_{S}}$ o $\left.\pi \alpha \nu\right] \tau o[\kappa \rho \alpha]$
$\tau \omega \rho \cdot{ }^{\circ} \nu \quad \tau \rho о \pi о \nu \quad \epsilon \iota \pi a \tau \epsilon \mu[\epsilon \mu \iota \sigma \eta \kappa \alpha \mu \epsilon] \nu[\tau \alpha]$
$\pi о \nu \eta \rho а$ кає $\eta \gamma \alpha \pi \eta \kappa а \mu \epsilon \nu$ [ $\tau \alpha$ кала ка८ атока]
$\tau \alpha \sigma \tau \eta \sigma a \tau \epsilon \epsilon \nu \pi v \lambda a \iota s$ к $\rho![\mu \alpha$ о $\pi \omega s$ є $\lambda \epsilon \eta \sigma \eta]$
$\nu \mu \alpha \varsigma \overline{\kappa \varsigma}$ о $\overline{\theta_{\varsigma}}$ o $\pi \alpha \nu \tau о \kappa[\rho a \tau \omega \rho \pi \epsilon \rho] \iota \lambda o[\iota \pi o v \varsigma]$

$\pi \alpha \nu \tau о к \rho \alpha \tau \omega \rho \in \nu \pi \alpha[\sigma \alpha \iota \varsigma \pi \lambda a \tau \epsilon \iota \alpha \iota \varsigma$ ко $\pi \epsilon]$
[тоs] ка८ $\epsilon \nu \pi \alpha \sigma \alpha \iota s$ o $\delta о$ [ıs $\rho \eta \theta \eta \sigma \epsilon \tau \alpha \iota$ oval]


[баıs] oठоıs к[отєтоs] $\delta \iota o \tau \iota ~ \delta \iota \epsilon \lambda \epsilon v \sigma o[\mu a \iota ~ \delta \iota a]$
$[\mu \epsilon] \sigma o v$ $\sigma o v ~ \epsilon \iota \pi \epsilon \nu \overline{\kappa \varsigma}$ oval o九 $\epsilon[\pi \iota \theta v \mu o v \nu]$
$[\tau \epsilon \varsigma] \quad \tau \eta \nu \quad \eta \mu \epsilon \rho \alpha \nu \overline{\kappa v} \cdot \kappa \alpha \iota ~ \iota \nu \alpha \quad \tau \iota \quad \alpha v[\tau \eta \quad v \mu \iota \nu \quad \eta]$
$[\eta \mu]_{\epsilon \rho \alpha} \overline{\kappa v} \cdot \kappa \alpha \iota \alpha v \tau \eta \epsilon \sigma \tau \iota[\nu]$ бкотоs ка८ оv [ $\phi \omega \varsigma$ ]
[o] $\nu$ т $\rho о \pi о \nu$ ота⿱ $\phi \nu \gamma \eta \overline{[a] \nu o s} \epsilon \kappa \pi \rho о \sigma \omega \pi[o v]$
тоv $\lambda \epsilon о \nu \tau о s^{\cdot}$ кає $\epsilon \mu \pi[\epsilon \sigma] \eta$ аvт $\omega$ $\eta$ арко[s]
$\kappa \alpha \iota ~ \epsilon \iota \sigma \pi \eta \delta \eta \sigma \eta$ є८ऽ $\tau о \nu$ оєкоу avтоv к[a८]
$\alpha \pi \epsilon \rho \epsilon ́ \iota \sigma \eta \tau \alpha \iota$ таऽ $\chi \epsilon \iota \rho a \varsigma$ avtov $\epsilon \pi \iota \tau 0 \nu \tau o \iota$
Хоу кає $\delta$ ак $\eta$ аитоу оф८s ou $\chi \iota$ бкотоs $\eta$
$11 \epsilon \kappa \delta \epsilon \xi \alpha \sigma \theta \epsilon$ (dele к man 2)
$\eta \mu \epsilon \rho a$ тоv $\overline{\kappa v} \kappa \alpha \iota$ оv $\phi \omega \varsigma^{\circ}$ кає $\gamma \nu о \dot{\phi} о$ о оик
 [ $\mu \alpha \iota$ ] єортаs $v \mu \omega \nu \cdot \kappa \alpha \iota$ оv $\mu \eta$ обфра $\nu \omega$
 [ $\epsilon \downarrow \epsilon \gamma \kappa \eta \tau \epsilon \mu о \iota \tau \alpha$ олока] $\frac{\tau \tau \omega[\mu \alpha \tau а ~ к \alpha \iota ~}{\theta v}$ ] [ $\sigma \iota a \varsigma ~ v \mu \omega \nu$ ov $\pi \rho о \sigma \delta \epsilon \xi$ ода८ ка८ $\sigma \omega \tau \eta \rho \iota$ ] [ovs $\epsilon \pi \iota \phi \alpha \nu \epsilon \iota \alpha \varsigma \nu] \mu \omega[\nu]$ ovк $\epsilon \pi[\iota \beta \lambda \epsilon \psi o$ ]
23 [ $\mu \alpha \iota \mu \epsilon \tau \alpha \sigma \tau \eta \sigma o \nu \alpha \pi] \epsilon \mu o[v] \eta \chi o \nu$ [ $\omega \delta \omega \nu \sigma o v$ ] [кає $\psi \alpha \lambda \mu о \nu$ ор $\gamma] \alpha \nu \omega[\nu]$ $\sigma o v$ [оvк акоvбо]
24 [ $\mu \alpha \iota \kappa \alpha \iota \kappa v \lambda \iota \sigma \theta] \eta \sigma \sigma \tau \alpha \iota[\omega \varsigma \quad v] \delta \omega \rho \kappa \rho \iota \mu[\alpha]$


${ }_{26}[\tau \epsilon] \sigma \sigma \epsilon \rho \alpha \kappa о \nu \tau \alpha$ єтך оєкоs $\overline{\imath \eta \lambda} \cdot \kappa \alpha \iota ~ а \nu \epsilon \lambda \alpha \beta \epsilon$ $[\tau \epsilon] \tau \eta \nu \sigma \kappa \eta \nu \eta \nu \tau o v \mu о \lambda о \chi$ кає то $\alpha \sigma \tau \rho о \nu$ [ $\tau o] v \overline{\theta v} \nu \mu \omega \nu$ раıфау кає тovs $\tau v \pi о v s$ [ $\alpha v$ ]
${ }_{2}{ }^{7}[\tau] \omega \nu$ ovs єтоьךбатє єavtoıs кац $\mu \in \tau о[\iota]$ $[\kappa] \iota \omega$ vдаs $\epsilon \pi \epsilon \kappa \epsilon \iota \nu a$ $\delta \alpha \mu \alpha \sigma \kappa о v \quad \lambda \epsilon \gamma[\epsilon \iota]$
$1 \overline{\kappa s}$ о $\overline{\theta s}$ о $\pi \alpha \nu \tau о к р а \tau \omega \rho ~ о \nu о \mu \alpha ~ a v \tau \omega ~ o v . ~$
 $\pi о \iota \theta$ обь $\epsilon \pi \iota$ то ороs $\sigma \alpha \mu \alpha \rho \iota a s ~ a \pi \epsilon \tau \rho v \gamma \eta$ $[\sigma] a \nu$ a $\rho \chi^{\alpha s} \epsilon \theta \nu \omega \nu$ кац $\epsilon \iota \sigma \eta \lambda \theta o \nu$ avтoь $>$
2 [oıк]os $\operatorname{\tau ov} \overline{\imath \eta \lambda} \cdot \delta_{\iota \alpha} \beta \eta \tau \epsilon \pi \alpha \nu \tau \epsilon \varsigma ~ \epsilon \iota \varsigma ~ \chi a \lambda \alpha \nu$ $\eta \nu$ ка८ $\delta \epsilon \epsilon \epsilon \cdot \kappa \alpha \iota \quad \delta \iota \epsilon \lambda \theta \epsilon \tau \epsilon \epsilon \kappa \epsilon \iota \theta \epsilon \nu$ $\epsilon \iota \varsigma ~ \eta$ $\mu \alpha \theta \rho \alpha \beta \beta a$ ка兀 $\delta \iota \epsilon \lambda \theta \epsilon \tau \epsilon \epsilon \kappa \epsilon \iota \theta \epsilon \nu$ єıs $\gamma \epsilon \theta$ $\alpha \lambda \lambda \circ \phi v \lambda \omega \nu \tau \alpha \varsigma \kappa \rho[\alpha \tau \iota \sigma] \tau \alpha \varsigma \epsilon \kappa \pi \alpha \sigma \omega \nu \tau \omega \nu$ ßaбı $\lambda \epsilon \iota \omega \nu$ $\tau o v \tau[\omega \nu] \quad \epsilon \iota \pi \lambda \epsilon \iota o \nu a \tau \alpha$ opıa $\alpha v$

$3 \tau \omega \nu \epsilon \sigma \tau \iota \nu \tau \omega \nu \quad \nu \mu \epsilon \tau \epsilon \rho \omega \nu$ op $\left[\begin{array}{lll}\omega \nu & \text { o८ } \epsilon \rho] \chi \circ \mu \epsilon, ~\end{array}\right.$

p. 10
$4[\kappa \alpha] \iota[\epsilon \phi a \pi \tau о \mu \epsilon \nu \circ \iota \sigma \alpha \beta] \beta \alpha \tau \omega \nu \psi \epsilon v \delta \omega \nu$ [o८] [ $\kappa$ ] $\alpha \theta \epsilon[v \delta o \nu \tau \epsilon S ~ \epsilon \pi \iota] ~ \kappa \lambda \epsilon \iota \nu \omega \nu \quad \epsilon \lambda \epsilon \phi \alpha \nu \tau \iota \nu \omega \nu$ [ $\kappa \alpha \iota]$ $[\kappa] a \tau[\alpha \sigma \pi \alpha \tau \alpha \lambda \omega] \nu \tau \epsilon \varsigma \quad \epsilon \pi \iota \quad \tau \alpha \iota S \quad \sigma \tau \rho \omega \mu \nu \alpha \iota[\varsigma]$
$20 a v \tau \eta$ praepon $\epsilon \nu$ supra man 2
$21 \mu \epsilon \mu \epsilon \sigma \eta \kappa \alpha\left(\right.$ dele $\left.\epsilon^{2} \operatorname{man} 2\right)$
$[\alpha \nu] \tau[\omega \nu \text { к } \alpha \iota ~ \epsilon \sigma \theta o]_{\nu \tau \epsilon S} \epsilon \rho \iota \phi o v s \in \kappa \pi о \iota \mu \nu \iota \omega[\nu]$ [кає $\mu о \sigma \chi \alpha \rho \iota \alpha ~ \epsilon] \kappa ~ \mu \epsilon \sigma о v ~ \beta о v к о \lambda \iota \omega \nu ~ \gamma \alpha \lambda \alpha \theta[\eta]$
5 [ $\nu$ а оь $\epsilon \pi \iota \kappa \rho о \tau о v] \nu \tau \epsilon \varsigma ~ \pi \rho о \varsigma ~ \tau \eta \nu ~ \phi \omega \nu \eta \nu$ $[\tau \omega \nu$ ор $\alpha \alpha \nu] \omega \nu[\omega \varsigma ~ \epsilon \sigma] \tau \omega \tau \alpha$ є $\dagger о \gamma \iota \sigma \alpha \nu \tau о$ ка८


 7 [ $\delta \iota \alpha$ тоvтo $\nu v \nu \alpha] \iota \chi \mu \alpha \lambda \omega \tau[o \iota ~ \epsilon \sigma o \nu \tau] \alpha \iota ~ a \pi$ [ $\alpha \rho]$ $\left[\chi_{\gamma}{ }^{\prime} \delta \delta v \nu \alpha \sigma \tau\right] \omega \nu . \quad \kappa \alpha \iota \quad \epsilon \xi \alpha \rho \theta \eta\left[\begin{array}{lll}\sigma \epsilon \tau \alpha \iota & \chi \rho\end{array}\right] \epsilon \mu \epsilon \tau[\iota]$
$8 \quad\left[\begin{array}{lll}\sigma \mu \circ s & \iota \pi & \omega \nu \\ \epsilon \xi & \epsilon\end{array}\right] \phi \rho a \iota \mu$ S८oть o $\mu \omega \sigma \epsilon \nu \overline{\kappa \varsigma}[0]$ $[\pi \alpha \nu \tau о к \rho \alpha \tau \omega \rho] \kappa \alpha \theta$ єаvтоv Sıоть $\beta \delta є \lambda v \sigma[\sigma \circ]$ [ $\mu \alpha \iota \epsilon \gamma] \omega \pi \alpha \sigma \alpha \nu \quad \tau \eta \nu \quad v \beta \rho \iota \nu \iota \kappa \kappa \omega \beta$ к кає [таs] $[\chi] \omega \rho \alpha \varsigma$ avtov $\mu \epsilon \mu \eta \sigma \eta \kappa \alpha$ каь $\epsilon \xi \alpha \rho \omega \pi \rho\left[\lambda_{\iota \nu}\right]$
 $[\tau] \alpha \iota \epsilon \alpha \nu \quad v \pi о \lambda \epsilon \iota \phi \theta \omega \sigma \iota \nu \delta_{\epsilon \kappa \alpha} \epsilon \nu$ оьк८a $\mu \iota \alpha>$ $\kappa \alpha \iota ~ a \pi о \theta \alpha \nu о \nu \nu \tau \alpha \iota \cdot \kappa \alpha \iota \nu \pi о \lambda \epsilon \iota \phi \theta \sigma \sigma \nu \tau \alpha \iota$
оь ката入оıтоь ка८ $\lambda \eta \mu \psi о \nu \tau \alpha \iota$ оь оькєьо८ $\alpha v$ $\tau \omega \nu$ ка८ $\pi \alpha \rho \alpha \beta \iota \omega \nu \tau \alpha \iota$ тоv $\epsilon \xi \epsilon \nu \epsilon \gamma \kappa \alpha \iota \quad \tau[\alpha]$
 $\epsilon \sigma \pi \eta \kappa о \sigma \iota[\tau] \eta$ о окьas. $\epsilon \iota \in \pi \iota \quad v \pi \alpha \rho \chi \epsilon \iota$ [ $\pi \alpha \rho \alpha]$ $\sigma o \iota \cdot \kappa \alpha \iota ~ \epsilon \rho \epsilon \iota$ ovк $\epsilon \tau \iota$ каı $\epsilon \rho[\epsilon \iota \sigma \iota \gamma \alpha$ $\epsilon \nu \epsilon \kappa \alpha$ тоv]
 $\left[\begin{array}{llll}\epsilon \nu \tau \epsilon \lambda \lambda \epsilon \tau \alpha \iota & \kappa \alpha \iota & \pi \alpha\end{array}\right] \tau \alpha\left[\begin{array}{lll}\xi \epsilon \iota & \tau о \nu & \text { оькоע } \tau о \nu\end{array} \mu \epsilon\right]$ $[\gamma \alpha \nu \quad \theta \lambda a \sigma \mu \alpha \sigma \iota \nu]$ кає $\tau[о \nu$ оєкоу тоу $\mu \iota \kappa \rho о \nu]$ $[\rho \alpha \gamma \mu \alpha \sigma \iota] \nu \quad \epsilon \iota \delta \iota \omega \xi \sigma \nu[\tau \alpha \iota \quad \epsilon \nu \pi \epsilon \tau \rho \alpha \iota S \quad \iota \pi \sigma \iota]$ $\left[\begin{array}{ll}\epsilon \iota & \pi \alpha \rho a \sigma\end{array} \iota \omega \pi \eta\left[\begin{array}{lll}\sigma\end{array}\right] o \nu \tau\left[\begin{array}{llll}\alpha \iota & \epsilon \nu & \theta \eta \lambda \epsilon \iota \alpha \iota s & o \pi \iota\end{array}\right]\right.$ [v $\mu \epsilon \iota \varsigma \quad \epsilon \xi] \in \sigma \tau[\rho \epsilon \psi] a \tau \epsilon \epsilon[\iota \varsigma \quad \theta v \mu о \nu$ к $\rho \iota \mu \alpha$ каı] $\kappa \alpha \rho \pi о \nu \delta \iota \kappa[\alpha \iota o] \sigma v \nu \eta s$ [ $\epsilon \iota \varsigma \pi \iota \kappa \rho \iota \alpha \nu$ oı $\epsilon v$ ] $\phi \rho \alpha \iota \nu o \mu \epsilon \nu\left[\begin{array}{ll}\circ & \epsilon\end{array}\right] \pi$ ov $\delta \epsilon \nu\left[\begin{array}{lll}\imath & \lambda o \gamma \omega & \text { oı } \lambda \epsilon \gamma о \nu \tau \epsilon s\end{array}\right]$ ovк $\epsilon \nu \quad \tau \eta \iota \sigma[\chi \nu \iota] \quad \eta \mu \omega \nu$ [ $\epsilon \sigma]_{\chi о \mu \epsilon \nu} \kappa \epsilon \rho \alpha[\tau \alpha]$
 тоv $\overline{\imath \eta \lambda} \epsilon \theta \nu$ оs кає єк $\theta \lambda \iota \psi о v \sigma \iota \nu \quad v \mu \alpha \varsigma$ [ $\tau о v$ ] $[\mu] \eta \quad \epsilon \iota \sigma \epsilon \lambda \theta \epsilon \iota \nu \quad \epsilon \iota \varsigma \quad \epsilon \mu \alpha \theta$ кац $\epsilon \omega \varsigma$ бov $[\chi \epsilon \iota]$

VI, $12 \epsilon \iota$ (prim scr $\epsilon \alpha$, corr man i)
14 post $\epsilon \mu u \theta$ scr modev supra man 2







 $\tau \eta \nu \delta_{\iota \kappa \eta \nu} \epsilon \nu \pi[\nu \rho \iota \overline{\kappa s}]$ кає катєфаүє $\tau \eta \nu$

$5 \mu \epsilon \rho \iota \delta a \kappa \alpha[\iota \epsilon \iota] \pi a \overline{\kappa \epsilon} \overline{\kappa \epsilon}$ копךбо⿱ $\delta \eta \tau \iota \varsigma$ $\alpha \nu[a \sigma \tau \eta] \sigma \epsilon \iota \quad \tau \circ \nu \iota a \kappa \omega \beta$ oт兀 o $\downarrow \iota \gamma \sigma \sigma \tau[o s]$
p．II

$[o v] \mu \eta \gamma \epsilon \nu \eta \tau a \iota \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}$ ．$\circ[\nu \tau \omega s \in \delta \epsilon \xi \xi \nu \nu]$



 $[\pi] \rho o s ~ \mu \epsilon \epsilon \delta o v \quad \epsilon \nu \tau a \sigma \sigma \omega$ a $a \alpha_{\mu} \mu \nu\left[\begin{array}{lll}\tau a & \epsilon \nu & \mu \epsilon]\end{array}\right.$ $[\sigma] \omega$ 入aov $\mu$ ov $\overline{\imath \lambda} \cdot$ ovкєть $\mu \eta \pi \rho o \sigma[\theta \omega \tau \operatorname{\tau ov}]$
9 тарє $\lambda \epsilon \epsilon \nu$ avtov каı［aфavıб $\theta^{2} \sigma$ ovтal］
$\beta \omega \mu$ ol $\tau о v \quad \gamma \epsilon \lambda[\omega \tau о$ каи al $\tau \epsilon \lambda \epsilon \tau a \iota$ тov $\overline{\eta \lambda}]$ $\kappa \alpha \iota ~ \epsilon \xi \epsilon \rho \eta \mu \omega \theta \eta \sigma о \nu \tau a \iota ~ \kappa \alpha \iota ~ a \nu[a \sigma \tau \eta \sigma о \mu a \iota]$
 $a \pi \epsilon ́ \sigma \tau \epsilon \iota \lambda \epsilon \nu$ a $\mu a \sigma \iota a s$ o $\ddot{\epsilon} \rho \rho \in \nu s$ 及ait $\lambda \lambda$［ $\rho o s]$
 тоєєєтая ката $\sigma о v$ а $\mu \omega \mathrm{s} \epsilon \nu \quad \mu \epsilon \sigma \omega$ окоу $\overline{\emptyset \lambda} \cdot$ ov $\mu \eta \delta \nu \nu \eta \tau a \iota ~ \eta \quad \eta \eta \nu \pi \epsilon \nu \epsilon \gamma \kappa \epsilon \nu \quad a \pi a[\nu]$
 $\epsilon \nu$ ронфаиа $\tau \epsilon \lambda \epsilon \nu \tau \eta \sigma \epsilon \iota$ ïєро及aa $\cdot$ o $\delta \varepsilon$
$\tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \eta \gamma v \nu \eta$ $\sigma o v \epsilon \nu \tau \eta \pi о \lambda \epsilon \iota$
 $[\sigma]_{o v} \epsilon \nu$ ронфаıа $\pi \epsilon \sigma о v \nu \tau \alpha \iota$ кац $\eta \gamma \eta$ боv $\epsilon \nu \sigma \chi \circ \iota \nu \iota \omega$ ката $\mu \epsilon \tau \rho \eta \theta \eta \sigma \epsilon \tau \alpha \iota$ ка८ $\sigma v$ $\epsilon \nu \gamma \eta$ ака $\theta a \rho \tau \omega$ $\tau \epsilon \lambda \epsilon v \tau \eta \sigma \epsilon \iota$ о $\delta \epsilon \overline{\iota \eta \lambda}$
 тov ovt $\omega[\varsigma \quad \epsilon \delta \epsilon \iota \xi \epsilon]$ ．$\mu$ о九 $\overline{\kappa \varsigma} \cdot \kappa \alpha \iota ~ \iota \delta o v ~ a \gamma$
[ $\gamma \circ \mathrm{os} \iota \xi \epsilon] v \tau[o v] \quad \kappa[a \iota] \epsilon \iota \pi \epsilon \nu \overline{\kappa S} \pi \rho o s \mu \epsilon$

$[o v]_{\kappa \epsilon \tau \iota} \mu \eta \pi \rho \circ \sigma \theta \omega$ $\tau о v \mu \eta \pi \alpha \rho \epsilon \lambda \theta \epsilon \iota \nu$
[avt]ov• ка८ o久o入v
[ $\tau \alpha \phi] a \tau \nu \omega \mu \alpha \tau \alpha$ тov $\nu \alpha o v \epsilon \nu \epsilon \kappa \epsilon \iota \nu \eta \tau \eta$
$[\eta \mu] \epsilon \rho \alpha \quad \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \cdot \pi o \lambda \nu \varsigma$ о $\pi \epsilon \pi \tau \omega \kappa \omega \varsigma \quad \epsilon \nu \pi \alpha[\nu]$
$[\tau \iota \tau \circ] \pi \omega \epsilon \pi \iota \rho \iota \psi \omega \sigma \iota \omega \pi \eta \nu$ акоv$\sigma \alpha \tau \epsilon \delta \eta$
p． 12

$13 \pi \rho o \sigma \theta_{\eta S}\left(\theta_{\eta \mathrm{s}}\right.$ in ras man I：fortasse prim scr $\left.\theta_{\eta \sigma \epsilon \iota \varsigma}\right) \mid \beta a \sigma \iota \lambda \epsilon \iota a s($ dele $\epsilon$ man 2）
$14 \alpha \pi \epsilon \kappa \rho \epsilon \iota \theta_{\eta}\left(\right.$ dele $\left.\epsilon^{2} \operatorname{man} 2\right) \mid \sigma v \kappa \alpha \mu \epsilon \iota \nu a($ dele $\epsilon \operatorname{man} 2)$

[ка८ $\epsilon \mu \pi о \lambda] \eta \sigma о \mu \epsilon \nu \cdot \kappa \alpha \iota \tau \alpha \quad \sigma \alpha \beta \beta \alpha \tau \alpha \kappa[\alpha \iota]$
[ $\alpha \nu o \iota \xi \circ \mu \epsilon \nu$ ] $\theta \eta \sigma \alpha v \rho o v s$ тov $\pi о \iota \eta \tau \alpha \iota \mu \iota \kappa[\rho \circ \nu]$
[ $\mu \epsilon \tau \rho \circ] \underline{\nu} \kappa \alpha \iota$ тоv $\mu \epsilon \gamma \alpha \lambda \nu \nu \alpha \iota \sigma \tau \alpha \theta \mu \iota a^{\cdot} \kappa \alpha[\iota]$

[ $\omega$ ка८ $\pi] \tau \omega \chi$ оvs ка८ $\tau \alpha \pi \epsilon \iota \nu о v s$ a $\alpha \tau \iota$ vто $\delta[\eta]$


7 [ $\rho \epsilon v \sigma о \mu \epsilon \theta \alpha]$ о $\mu \nu v[\epsilon \iota \overline{\kappa \varsigma} \kappa] \alpha \theta$ $v \pi \epsilon \rho \eta \phi \alpha \nu \epsilon \iota$ $[\alpha \varsigma \iota \alpha \kappa \omega] \beta \cdot \epsilon \iota \quad \epsilon \pi \iota \lambda \eta \sigma \theta \eta \sigma \epsilon \tau \alpha \iota$ єıs $\nu \epsilon \iota к о \varsigma \pi \alpha \nu$
 $[\chi] \theta \eta \sigma \epsilon \tau \alpha \iota \quad \eta \gamma^{\cdot}$ кац $\pi \epsilon \nu \theta \eta \sigma \epsilon \iota \quad \pi \alpha$ я о катоь $\kappa \omega \nu \epsilon \nu \alpha v \tau \eta \cdot \kappa \alpha \iota ~ \alpha \nu \alpha \beta \eta \sigma \epsilon \tau \alpha \iota ~ \omega \varsigma ~ \pi о \tau \alpha \mu о \varsigma$
 $\alpha \iota \gamma v \pi \tau о v \cdot \kappa \alpha \iota \epsilon \sigma \tau \alpha \iota ~ \epsilon \nu \quad \epsilon \kappa \epsilon \iota \nu \eta \quad \tau \eta \quad \eta \mu \epsilon \rho \alpha \lambda \epsilon$ $\gamma \epsilon \iota \overline{\kappa \varsigma}$ о $\overline{\theta_{\varsigma}}$. ка८ $\delta v \sigma \epsilon \tau \alpha \iota$ о $\eta \lambda \iota о$ м $\mu \epsilon \sigma \eta \mu \beta \rho \iota a \varsigma$ $\kappa \alpha \iota \sigma v \sigma \kappa о \tau \alpha \sigma \epsilon \iota \epsilon \pi \iota \quad \tau \eta s \quad \gamma \eta s \in \nu \quad \eta \mu \epsilon \rho \alpha$ то $\phi \hat{\omega}[s]$ $\kappa \alpha \iota \quad \mu \epsilon \tau \alpha \sigma \tau \rho \epsilon \psi \omega$ $\tau \alpha \varsigma ~ \epsilon о \rho \tau \alpha \varsigma \quad v \mu \omega \nu \epsilon \iota \varsigma \pi \epsilon \nu$ $\theta$ оs. каı єıs $\pi \alpha \sigma a s ~ \tau a s ~ \omega \delta a s ~ \ddot{v} \mu \omega \nu$ єıs $\theta \rho \eta$ עovs'кає $\alpha \nu \alpha \beta \iota \beta \omega \epsilon \pi \iota \pi \alpha \sigma \alpha \nu$ об $\phi v \nu \quad \sigma \alpha \kappa$ $\kappa о \nu \cdot \kappa \alpha \iota \epsilon \pi \iota \pi \alpha \sigma \alpha \nu$ кєфа入ך $\quad \phi \quad \lambda \alpha \kappa \rho \omega$ $\mu \alpha$ ка८ $\theta_{\eta \sigma о \mu а \iota ~ a v \tau о \nu ~ \omega s ~}^{\pi \epsilon \nu}$ Өоs $\alpha \gamma a \pi \eta$ ? тov. каı $\tau$ ovs $\mu \epsilon \tau$ avtov $\omega \varsigma \quad \eta \mu \epsilon \rho a \nu$ o $\delta v \nu \eta s$ เ $\delta o v$ aı $\eta \mu \epsilon \rho a \iota ~ \epsilon \rho \chi о \nu \tau \alpha \iota ~ \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \kappa \alpha \iota \epsilon \xi$

 акоибає $\lambda о \gamma о \nu \overline{\kappa v} \cdot \kappa \alpha \iota ~ \sigma а \lambda \epsilon v \theta \eta \sigma о \nu \tau \alpha[\iota]$ $v \delta a \tau \alpha \epsilon \omega \varsigma$ $\theta \alpha \lambda \alpha \sigma \sigma \eta s^{\cdot} \kappa \alpha \iota$ ато ßорра. $\epsilon \omega \varsigma$ а $\alpha a \tau 0 \lambda \omega \nu \pi \epsilon \rho \iota \delta \rho a \mu о v \nu \tau \alpha \iota ~ \zeta \eta \tau о \nu \nu \tau \epsilon \varsigma$ $\tau о \nu$ 入oүov $\overline{\kappa v} \kappa \alpha \iota$ ov $\mu \eta \epsilon v \rho \omega \sigma \iota \nu \in \nu \tau \eta>$ $\eta \mu \epsilon \rho \alpha$ єкєьขך $\epsilon \kappa \lambda \epsilon \iota \psi о v \sigma \iota \nu$ aı $\pi \alpha \rho \theta \epsilon \nu о \iota$ $\alpha \iota \kappa \alpha \lambda a \iota \cdot \kappa \alpha \iota$ о८ $\nu \epsilon а \nu \iota \sigma \kappa о \iota ~ \epsilon \nu \delta \iota \psi \epsilon \iota$ о८ о $\mu \nu v \bar{o}$
 o九 $\lambda \epsilon \gamma о \nu \tau \epsilon \varsigma ~ \zeta \eta$ о $\overline{\theta_{S}}$ боv $\delta \hat{a} \nu$ кац $\zeta_{\eta}$ о $\overline{\theta_{S}}$ бov $\beta \eta \rho \sigma \alpha \beta \epsilon \epsilon S$ кац $\pi \epsilon \sigma о \nu \nu \tau \alpha \iota$ к $\alpha \iota$ ои $\mu[\eta]$ $\alpha \nu a \sigma \tau \omega \sigma \iota \nu$ ovкєт८：$\epsilon \iota \delta o \nu \tau о \nu \overline{\kappa \nu} \epsilon \phi[\epsilon \sigma]$ IX $\tau \omega \tau \alpha$ є $\pi \iota$ тov $\theta v \sigma \iota a \sigma \tau \eta \rho \iota o v$ ка८ $\epsilon \iota \pi \epsilon \nu \pi[\alpha]$ $\tau \alpha \xi_{o \nu} \epsilon \pi \iota$ то $\iota \lambda \alpha \sigma \tau \eta \rho \iota \circ \nu$ ка८ $\sigma \epsilon \iota \sigma \theta \eta \sigma о \nu \tau[\alpha \iota]$ $\tau \alpha \pi \rho о \pi \nu \lambda{ }^{\cdot}$ ка८ ठьако廿ор єıऽ кєфа入аS
 $\epsilon \nu$ ронфаıа $\alpha \pi о \kappa \tau\left[\epsilon \nu \omega\right.$ ov $\left.\mu \eta \delta_{\iota \alpha} \alpha v \gamma \eta\right]$ $\epsilon \xi \alpha \nu \tau \omega \nu \phi \epsilon v \gamma \omega \nu$ ov $\mu \eta$ $\delta \iota \alpha \sigma \omega[\theta \eta]$ $\epsilon \xi \alpha \nu \tau \omega \nu \quad \alpha \nu \alpha \sigma \omega \zeta о \mu \epsilon \nu \circ \rho: \epsilon \alpha \nu \kappa[\alpha \tau]$ oрv $\omega \omega \sigma \iota \nu$ є८ऽ $\alpha \delta o v$ $\epsilon \kappa \epsilon \iota \theta \epsilon \nu \quad \eta \quad \chi \epsilon \iota \rho \mu[o v]$ $\alpha \nu \alpha \sigma \pi \alpha \sigma \epsilon \iota$ avtovs $\epsilon \alpha \nu \quad \alpha \nu \alpha \beta \omega \sigma \iota \nu$［ $\epsilon \iota \varsigma]$ $\tau о \nu$ ovpa $\nu о \nu \quad \epsilon \kappa \epsilon \iota \theta \epsilon \nu \quad \kappa \alpha \tau \grave{\alpha} \xi \omega \quad \alpha u \tau[o v \varsigma]$ $\epsilon \alpha \nu \epsilon \nu \kappa \rho \nu \beta \omega \sigma \iota \nu$ є८s $\tau \eta \nu$ ко $\rho \cup \phi \eta \nu$［ $\tau о v$ ］ $\kappa \alpha \rho \mu \eta \lambda о v$ єкє८ $\theta \epsilon \nu \quad \epsilon \xi \epsilon \rho \epsilon \nu \nu \eta \sigma \omega$［ка८ $\kappa \alpha]$
$[\tau \alpha] \lambda \eta \mu \psi о \mu[\alpha \iota]$ avтovs кац［ $\epsilon \alpha \nu \kappa \alpha \tau \alpha \delta \nu \sigma \omega]$ $\sigma \iota \nu \in \xi$ oф $\theta \alpha \lambda \mu \omega \nu$ 品v $\epsilon \iota \varsigma \tau \alpha \beta \alpha[\theta \eta \tau \eta \varsigma \quad \theta \alpha]$ $\lambda \alpha \sigma \sigma \eta s . \quad \epsilon \kappa \epsilon \iota \quad \epsilon \nu \tau \epsilon \lambda о \cup \mu \alpha \iota \quad \tau \omega \delta \rho \alpha[\kappa о \nu \tau \iota \kappa \alpha \iota]$
$4 \delta \eta \xi \epsilon \tau \alpha \iota$ avtovs ${ }^{\cdot} \kappa \alpha \iota \epsilon \alpha \nu \pi о \rho \epsilon \nu \theta[\omega \sigma \iota \nu \epsilon \nu]$ ［ $\alpha$ ］$\chi \mu \alpha \lambda \omega \sigma \iota \alpha \iota \pi \rho o \pi \rho o \sigma \omega \pi o v ~ \tau \omega \nu[\epsilon \chi \theta \rho \omega \nu]$ avt $\omega \nu$ єкєь $\epsilon \nu \tau \epsilon \lambda о v \mu \alpha \iota ~ \tau \eta$ ро $\mu \phi \alpha\left[\begin{array}{ll}\iota \alpha & \kappa \alpha \iota\end{array}\right]$ $\alpha \pi о к \tau \epsilon \nu \epsilon \iota$ avtous＇каı $\sigma \tau \eta \rho \iota \omega \operatorname{\tau ov}[\varsigma$ о $\phi \theta \alpha \lambda]$ Movs $\mu$ оv $\epsilon \pi$ autous $\epsilon \iota \varsigma$ кака＇кає［оvк $\epsilon \iota \varsigma]$ $\alpha \gamma^{\prime} \theta \alpha \cdot \kappa \alpha \iota \overline{\kappa s} \overline{\kappa s}$ о $\overline{\theta_{S}}[o] \pi \alpha[\nu] \tau о \kappa[\rho \alpha \tau \omega \rho]$
 $\omega \nu \alpha \nu \tau \eta \nu{ }^{\bullet} \kappa \alpha \iota \pi \epsilon \iota \nu \theta \eta \sigma o v \sigma \iota \nu \quad \pi \alpha \nu[\tau \epsilon S \quad o l]$ $\kappa \alpha \tau о \iota к о \nu \nu \tau \epsilon \mathrm{~S} \alpha \nu \tau \eta \nu \cdot \kappa \alpha \iota \alpha \nu \alpha \beta \eta \sigma \epsilon \tau[\alpha \iota]$
 $\sigma \epsilon \tau \alpha \iota \omega$ тотацоs аıүvттоv• о оєкобо $\mu \bar{\omega}$
 $\epsilon \pi \alpha \gamma \gamma \epsilon \lambda \iota \alpha \nu$ av $\eta \varsigma \epsilon \pi \iota \tau \eta \varsigma \quad \gamma \eta \varsigma \quad \theta \epsilon \mu \epsilon \lambda_{\iota} \omega$

14 i入a $\mu \mu v \operatorname{man} 2 \mid \beta \eta \rho \sigma \alpha \beta \epsilon \epsilon$ man 2 IX， $5 \pi \epsilon \iota \theta \eta \sigma o v \sigma \iota \nu(\epsilon \iota \nu$ in ras inan 1） 6 avT $\eta \mathrm{s}$ corr ov $\sup \eta \mathrm{s}$ man 2
 $\kappa \alpha \iota ~ \epsilon \kappa \chi \epsilon \omega \nu$ ауто $\epsilon \pi \iota ~ \pi \rho о \sigma \omega \pi о \nu ~ \tau \eta \varsigma ~ \gamma \eta \varsigma$ $\overline{\kappa s} \pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho$ ovo $\mu \alpha$ аvт $\omega \iota$ ov $\chi$ $\omega$ s o七
 $\lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}$ ：ov $\tau о \nu$ i $\overline{\eta \lambda}$ a $\eta \eta \gamma a \gamma o \nu \epsilon \kappa \gamma \eta s$ a रvттоv＇кхє тous a入入oфu入ovs єк катабокє
8 as＇кal tovs ovpous $\epsilon \kappa \beta o \theta \rho o v$ ï $\delta o v$ o七 o $\phi \theta[\alpha \lambda]$ $\mu о \iota \overline{\kappa v} \tau о v \quad \theta \bar{v} \epsilon \pi \iota \tau \eta \nu \beta a \sigma \iota \lambda \epsilon \iota \alpha \nu \tau \omega \nu \quad \alpha \mu \alpha \rho$ $\tau \omega \lambda \omega \nu \cdot \kappa \alpha \iota \epsilon \xi \alpha \rho \omega$ аvт $\eta \nu$ a $\pi о$ о $\pi \rho o \sigma \omega \pi[o v]$ $\tau \eta \varsigma \quad \gamma \eta \varsigma \pi \lambda \eta \nu$ oт $\pi$ ovк $\epsilon \iota \varsigma ~ \tau \epsilon \lambda o s ~ \epsilon \xi \alpha \rho \omega$［ $\tau о \nu]$ оькоу $\overline{\imath \eta \lambda} \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}$ Sıоть $\iota \delta o v ~ \epsilon \gamma \omega ~ \epsilon \nu \tau \epsilon[\lambda]$入орає кає $\lambda_{\iota \kappa \mu \iota \omega ~} \epsilon \nu \pi \alpha \sigma \iota \nu$ тоьऽ $\epsilon \theta \nu \epsilon \sigma[\iota \nu]$
 $\epsilon \nu \tau \omega \lambda \iota \kappa \nu \omega \pi v \rho \omega \quad \tau \alpha \pi \epsilon \pi \tau \omega \kappa о \tau \alpha$ аvт $\eta$［ s$]$ $\kappa \alpha \iota ~ \tau а ~ к а \tau \epsilon \sigma к а \mu \mu \epsilon \nu а ~ а ข \tau \eta ร ~ а \nu а \sigma \tau \eta \sigma \omega$ кає ауоєкобо $\mu \eta \sigma \omega$ ка८ оv $\mu \eta \pi \epsilon \sigma \eta \sigma \bar{v}$ $\tau \rho \iota \mu \mu \alpha \in \pi \iota \tau \eta \nu \quad \gamma \eta \nu \in \nu$ роцфа८а $\tau \epsilon \lambda \epsilon v \tau \eta$
 रovtєs ov $\mu \eta \epsilon \gamma \gamma \iota \sigma \eta$ ov $\delta^{\prime}$ ov $\mu \eta \quad \gamma=\nu \eta \tau \alpha[\iota]$ $\epsilon \phi \quad \eta \mu \alpha s \tau \alpha$ кака＇$\epsilon \nu \tau \eta \eta \mu \epsilon \rho a$ єкєь $\eta \eta$ ． $\alpha \nu \alpha \sigma \tau \eta \sigma \omega \tau \eta \nu \quad \sigma \kappa \eta_{j} \eta \nu \delta \alpha \nu \epsilon \iota \delta^{\prime} \tau \eta \nu \kappa \alpha$ $\tau \alpha \pi \epsilon \pi \tau \omega \kappa v \iota \alpha \nu$ кає а $\nu о \iota \kappa о \delta о \mu \eta \sigma \omega$ аv $\tau \eta \nu \tau \alpha \pi \epsilon \pi \tau \omega \kappa о \tau \alpha$ аvт $\boldsymbol{\tau}$ кає $\tau \alpha$ катє
 $\kappa о \delta о \mu \eta \sigma \omega$ аvт $\eta \nu$ ка $\theta \omega \mathrm{s}$ aь $\eta \mu \epsilon \rho \alpha \iota ~ \tau о v$
 $[\pi]$ о८ $\tau \omega \nu \overline{\alpha \nu \omega \nu} \kappa \alpha \iota \pi \alpha \nu \tau \alpha \tau \alpha \epsilon \theta \nu \eta \epsilon \phi$ ovs $\epsilon \pi \iota \kappa \epsilon \kappa \lambda \eta \tau \alpha \iota$ тo ovoua $\mu$ ov $\epsilon \pi$ avtovs $\lambda \epsilon \gamma \epsilon \iota$
${ }_{13} \dot{\overline{\kappa s}}$ о $\overline{\theta_{S}} \cdot$ o $\pi о \iota \omega \nu \tau \alpha v \tau \alpha$ ．iठov $\eta \mu \epsilon \rho a \iota \epsilon \rho \chi_{\bar{o}}^{\bar{o}}$ $\tau \alpha \iota \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \kappa \alpha \iota$ ката入 $\eta \mu \psi \epsilon \tau \alpha \iota$ о а $а \eta \tau о$ ¢ $[\tau] o \nu \tau \rho v \gamma \eta \tau о \nu \cdot \kappa \alpha \iota \pi \epsilon \rho \kappa \alpha \sigma \epsilon \iota \eta$ $\sigma \tau \alpha \phi v \lambda \grave{\eta} \epsilon \nu$ ［ $\tau \omega$ ］$\sigma \pi о \rho \omega^{\cdot} \kappa \alpha \iota \alpha \pi о \sigma \tau \alpha \lambda \alpha \xi \epsilon \iota \tau \alpha$ ó $\eta \gamma \lambda \nu \kappa \alpha \sigma$

7 катттадокtаs man 2
$9 \lambda_{\iota \kappa \nu \iota \zeta \epsilon \tau \alpha \iota}\left(\right.$ super $\left.v \iota \zeta_{\epsilon} \operatorname{scr} \mu \mu \operatorname{man} 2\right) \mid \lambda \iota \kappa \nu \omega($ post $v \operatorname{scr} \iota \operatorname{man} 2) \mid \pi v \rho \omega$ aut $\pi v \rho \omega$
 includ man 3
p． 14
［ $\mu$ оу кає $\pi \alpha \nu] \tau \epsilon S$ ßоvขо८ $\sigma \nu \mu \phi v \tau о \iota ~ \epsilon \sigma о[\nu]$
$14 \quad\left[\begin{array}{lll}\tau \alpha \iota & \kappa \alpha \iota & \epsilon \pi]<\sigma[\tau \rho] \epsilon \psi \omega \quad \tau \eta \nu \quad \alpha \iota \chi \mu \alpha \lambda \omega \sigma \iota \alpha \nu \\ \lambda[\alpha]\end{array}\right.$ $[o v \mu о v \iota \sigma \rho a] \eta \lambda$ каь оькодо $\mu \eta \sigma о v \sigma \iota \nu \pi о \lambda \epsilon[\iota s]$

［калаф］${ }^{2} \tau \epsilon v \sigma o v \sigma \iota \nu$ а $\alpha \pi \epsilon \lambda \omega \nu \alpha \varsigma$ каь $\pi \iota \circ[\nu]$




［ $\gamma \eta \mathrm{\eta} \quad \eta \mathrm{~s}$ ］є $\AA \omega \kappa \alpha$ аvтоьs $\lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}$ о $\bar{\theta} \mathrm{s}$ о $\pi \alpha \nu$
$[\tau о к \rho а] \tau \omega \rho$.

## AM $\Omega \Sigma$

## MEIXAIAミ $\Gamma$

 $\mu \omega \rho \alpha \theta \epsilon \iota \cdot \epsilon \nu \quad \eta \mu \epsilon \rho \alpha \iota s$ ї $\omega \theta \alpha \mu$ ’ ка८ аха $\zeta^{\prime}$
 $2 \pi \epsilon \rho \iota$ барарєьаs ка८ їєроvба入̀̀ $\mu$ акоvбатє

 тирıоу $\overline{\kappa \varsigma} \epsilon \xi$ оєкои ayıov avtov• Sıоть ïסov $\overline{\kappa \varsigma}$ єкторєуєта८ єк тоv тотоv avтоv．ка८ ка $\tau \alpha \beta \eta \sigma \epsilon \tau \alpha \iota \kappa \alpha \iota \epsilon \pi \iota \beta \eta \sigma \epsilon \tau \alpha \iota \epsilon \pi \iota \tau \alpha$ и $\downarrow \eta \tau \eta \rho$ $\gamma \eta s^{\cdot} \kappa \alpha \iota \sigma \alpha \lambda \epsilon v \theta \eta \sigma \epsilon \tau \alpha \iota \tau \alpha$ ó $\eta$ vтокат $\omega \theta \epsilon$ avтоv ка८ a८ коו入а $\delta є \varsigma ~ \tau а к \eta \sigma о \nu \tau \alpha \iota ~ \omega \varsigma ~ к \eta$ роя $\alpha \pi о$ т $\pi о \sigma \omega \pi о v \pi \nu \rho о \varsigma \cdot к а \iota ~ \omega \varsigma ~ v \delta \omega \rho к а$ $[\tau] a \phi \epsilon \rho о \mu \epsilon \nu о \nu \quad \epsilon \nu \kappa \alpha \tau \alpha \beta \alpha \sigma \epsilon \iota \cdot \delta_{\iota} \alpha \quad \alpha \sigma \epsilon \beta \epsilon \iota$ $\alpha \nu \iota \alpha \kappa \omega \beta \pi \alpha \nu \tau \alpha$ таvла кає $\delta_{\iota} \alpha \mu \alpha \rho \tau v \rho[\iota]$ $\alpha \nu$ оккоv $\overline{\imath \lambda} \cdot \tau \iota \varsigma \bar{\eta}$ а $\sigma \epsilon \beta \epsilon \iota \alpha$ тоv їак $\omega \beta$ o［v］


I， $1 \mu$ ххєа⿱ man 2
$3 v \psi \eta$ add $\lambda \alpha$ man 2

6 бapapttav man 2


 $\kappa \alpha \lambda \imath \psi \omega \cdot \kappa \alpha \iota ~ \pi \alpha \nu \tau \alpha$ та $\gamma \lambda \nu \pi \tau \alpha$ аvт $\frac{\kappa}{\kappa} \alpha \tau \alpha$ $\kappa о \psi о v \sigma \iota \nu$ кає $\pi \alpha \nu \tau \alpha$ та $\mu \iota \sigma \theta \omega \mu \alpha \tau \alpha$ аvт $\overline{\text { s }}$ $\epsilon \mu \pi \rho \eta \sigma о v \sigma \iota \nu \quad \epsilon \nu \pi v \rho \iota$ кає $\pi \alpha \nu \tau \alpha$ $\tau \alpha \in \iota \delta \omega$
 $\mu \iota \sigma \theta \omega \mu \alpha \tau \omega \nu \pi о \rho \nu \epsilon \iota \alpha s \sigma_{\nu \nu \eta \gamma \alpha \gamma \epsilon \nu \cdot} \kappa[\alpha \iota]$ $\epsilon \kappa ~ \mu \iota \sigma \theta \omega \mu a \tau \omega \nu \pi о \rho \nu \epsilon \iota a s \quad \sigma \nu \nu \epsilon \sigma \tau \rho \epsilon \psi \epsilon[\nu]$ $\epsilon \nu \epsilon \kappa \epsilon \nu$ тovтоv ко廿єтац ка८ $\theta \rho \eta \nu \eta \sigma \epsilon \iota$ $\pi[o \rho \epsilon] v \sigma \epsilon \tau \alpha \iota \quad \alpha \nu v \pi[o \delta] \epsilon \tau о \varsigma$ ка८ $\gamma v \mu \nu \eta$ ． $\pi о \iota \eta \sigma \epsilon \tau \alpha \iota$ котєтоע $\omega \varsigma \delta \rho \alpha[\kappa о \nu \tau \omega \nu \kappa \alpha \iota]$ $\pi \epsilon \nu \theta o s \omega \sigma \epsilon \iota \quad \theta v \gamma \alpha \tau \epsilon \rho \omega \nu \quad \sigma \epsilon \iota \rho \eta[\nu \omega \nu]$ оть катєкратךбє $\eta \pi \lambda \eta \gamma \eta$ аvт $\eta$ ¢ $\delta[\iota o \tau \iota]$ $\eta \lambda \theta \epsilon \nu$ є $\omega \varsigma$ เov $\delta \alpha$ кає $\eta \psi a \tau о ~ \epsilon \omega \varsigma ~ \pi v \lambda[\eta \varsigma]$ тov $\lambda \alpha o v \mu o v^{\cdot} \epsilon \omega \varsigma$ є $\epsilon \rho о v \sigma \alpha \lambda \eta \mu$ o九 $\epsilon \nu \gamma \epsilon \theta$ $\mu \eta \mu \epsilon \gamma \alpha \lambda \nu \nu \epsilon \sigma \theta \epsilon$ o九 $\epsilon \nu \quad \alpha \kappa \epsilon \iota \mu \cdot \mu \eta \alpha \nu$ оькобоцєьтє $\epsilon \xi$ оєкои ката $\boldsymbol{\epsilon \lambda \omega \tau \alpha}$ $11^{\circ} \kappa \alpha \tau \alpha \pi \alpha \sigma \alpha \sigma \theta \epsilon \kappa \alpha \tau \alpha \gamma \epsilon \lambda \omega \tau \alpha \quad v \mu \omega[\nu \kappa \alpha \tau]$
［o七к］ov $\sigma \alpha \kappa \alpha \lambda[\omega \varsigma \kappa \alpha \theta \epsilon \lambda \omega$ таऽ $\pi о \lambda \epsilon \iota \varsigma ~ a v \tau \eta \varsigma]$ ovк $\epsilon \xi \eta \lambda \theta \epsilon \nu \quad a \phi[\nu \mu \omega] \nu$ като［ıкои $\sigma \alpha \quad \sigma \epsilon \nu \nu \alpha \alpha \rho]$ $\kappa о \psi a \sigma \theta \epsilon$ оккоข $\epsilon \chi о \mu \epsilon \nu о \nu$ аит $\eta$ s［ $\lambda \eta \mu \psi \epsilon \tau \alpha \iota]$ $\epsilon \xi \quad \nu \mu \omega \nu \pi \lambda \eta \gamma \eta \nu$ кає о $\delta v \nu \eta$ ऽ $\tau \iota \varsigma ~ \eta[\rho \xi \alpha \tau о \quad \epsilon \iota \varsigma]$ $\alpha \gamma^{\alpha} \theta \alpha$ катоькоvбך обvvas＇оть кат $[\epsilon \beta \eta$ ка］ $\kappa \grave{\alpha} \pi \alpha \rho \alpha \overline{\kappa v} \epsilon \pi \iota \pi v \lambda \alpha s$ ї $\epsilon \rho о \sigma \sigma \alpha \lambda \eta \mu$ $\psi o[\phi o s ~ \alpha \rho \mu \alpha]$
 $\chi \eta \gamma o s$ a $\mu a \rho \tau \iota a s$ av $\eta \bar{\epsilon} \epsilon \sigma \tau \iota \nu \quad \tau \eta \theta[v \gamma a \tau \rho \iota \sigma \epsilon \iota]$ $\omega \nu \cdot \sigma \tau \iota \epsilon \nu \quad \sigma o \iota \quad \epsilon v \rho \epsilon \theta \eta \sigma \alpha \nu \quad \alpha[\sigma \epsilon \beta \epsilon \iota \alpha \iota \quad \tau o v \overline{\imath \eta \lambda}]$
 $\kappa \lambda \eta \rho о \nu о \mu \iota \alpha$ я $\gamma \epsilon \theta^{\prime}$ oькоия $\mu a \tau \alpha \iota o v s$ $\epsilon \iota$［кє］

[^7]$15 \nu \alpha \epsilon \gamma \epsilon \nu \epsilon \tau \circ$ тoıs $\beta \alpha \sigma \iota \lambda \epsilon v \sigma \iota \nu \iota \sigma \rho a \eta \lambda \epsilon \omega[s]$ rovs к $\lambda \eta \rho o \nu o \mu o v s$ а $\gamma^{\prime} \gamma \omega \sigma \iota \nu$ катоьк[ov $\left.\sigma \alpha\right]$ $\lambda \alpha \chi \epsilon \iota \varsigma^{\circ} \kappa \lambda \eta \rho о \nu о \mu \iota \alpha$ оov $\epsilon \omega$ s o $\delta о \lambda \lambda a \mu ~ \eta \xi \epsilon \iota$.
 $\epsilon \pi \iota \tau \alpha \tau \epsilon \kappa \nu \alpha \tau \alpha \quad \tau \rho v \phi \epsilon \rho \alpha$ $\sigma о v \cdot \epsilon \pi \lambda \alpha \tau v \nu о \nu \tau \bar{\eta}$ $\chi \eta \rho \iota \alpha \nu$ $\sigma o v \stackrel{\llcorner }{\omega} \varsigma ~ a \epsilon \tau \circ \varsigma$ oт $\eta \chi \mu \alpha \lambda \omega \tau \epsilon v \theta \eta$
 $\kappa \alpha \iota$ оь $\epsilon \rho \gamma а \zeta о \mu є \nu о \iota$ кака $\epsilon \nu$ таıs коътаıs $a v$ $\tau \omega \nu$. кає $\alpha \mu \alpha$ тך $\eta \mu \epsilon \rho \alpha$ $\sigma v \nu \epsilon \tau \epsilon ́ \lambda о v \nu$ аvт ${ }^{\cdot}$ $\dot{\delta} \dot{\text { ८ }}$

 $\delta \iota \eta \rho \pi \alpha \zeta$ оу ${ }^{\llcorner } \nu \delta \rho \alpha$ ка८ тоע оькоу $\alpha \nu \tau о v \cdot \alpha \nu$
$3 \delta \rho а \kappa \alpha \iota \tau \eta \nu \kappa \lambda \eta \rho о \nu о \mu \iota \alpha \nu$ аvтоv. $\delta \iota \alpha$ тоуто.
 $\phi v \lambda \eta \nu \tau \alpha v \tau \eta \nu \kappa \alpha \kappa \alpha \cdot \epsilon \xi \omega \nu$ ov $\mu \eta \alpha \rho \eta[\tau \epsilon]$ rovs $\tau \rho a \chi \eta$ дovs $v \mu \omega \nu$ кац $\mu \eta \pi о \rho \epsilon ข \theta \eta \tau \epsilon$
 $4 \epsilon \nu \tau \eta \eta \mu \epsilon \rho \alpha \epsilon \kappa \epsilon \iota \nu \eta$. $\lambda \eta \mu \phi \theta \eta \sigma \epsilon \tau \alpha \iota \epsilon \phi \quad \nu \mu \alpha[\mathrm{s}]$ $\pi \alpha \rho \alpha \beta о \lambda \eta$ к кає $\theta \rho \eta \nu \eta \theta \eta \sigma \epsilon \tau \alpha \iota$ $\theta \rho \eta \nu о$ с є $\iota$ $\mu \epsilon \rho \iota \quad \lambda \epsilon \gamma \omega \nu \tau \alpha \lambda \alpha \iota \pi \omega \rho \iota \alpha \in \tau \alpha \lambda \alpha \iota \pi \omega \rho \eta \sigma \alpha$. $\mu \epsilon \nu \cdot \mu \epsilon \rho \iota \varsigma \lambda a o v \mu о v \kappa \alpha \tau \epsilon \mu \epsilon \tau \rho \eta \theta \eta \quad \epsilon \nu \quad \sigma \chi \circ[\iota]$ $\nu \iota \omega \cdot \kappa \alpha \iota$ оик $\eta$ о кодvб $\omega \nu$ avtov $\tau о v$ a $\alpha$ о 5 $\sigma \tau \rho \epsilon \psi a{ }^{\cdot}$ o८ ауроı $v \mu \omega \nu \delta_{\iota \epsilon \mu \epsilon \rho \iota \sigma \theta \eta \sigma \alpha \nu} \cdot \delta_{\iota}[\alpha]$ тоvто оик єбта८ бо८ $\beta \alpha \lambda \lambda \omega \nu \sigma \chi \circ \iota \nu \iota \nu \in \nu \kappa \lambda \eta$.
$6[\rho] \omega \epsilon \nu \epsilon \kappa \kappa \lambda \eta \sigma \iota \alpha \overline{\kappa v} \cdot \mu \eta \kappa \lambda \alpha \iota \epsilon \tau \epsilon \delta \alpha \kappa \rho v \sigma \iota \nu$ $\mu \eta \delta \epsilon \delta \alpha \kappa \rho v \epsilon \tau \omega \sigma \alpha \nu \epsilon \pi \iota$ тоvтоьs ov $\gamma \alpha \rho>$
 $\pi \alpha \rho \omega \rho \gamma \iota \sigma \epsilon \nu \overline{\pi \nu \alpha} \overline{\kappa v} \cdot \epsilon \iota \tau \alpha v \tau \alpha \tau \alpha \in \pi \iota \tau \eta \delta \epsilon v$

$16 \kappa \epsilon \iota \rho a \iota$ add in marg $\sigma a \iota \operatorname{man} 2$ (fortasse pro $\kappa \epsilon \rho \sigma \alpha \iota$ ) $|\epsilon \mu \pi \lambda \alpha \tau v v o v \operatorname{man} 2| \chi \eta \rho \iota \alpha \nu$ eras et scr $\xi v \rho \eta \sigma \iota v$ man 2

II, 1 quєpa add iota adscr man 2
3 ante $\mu \eta^{2}$ add ov man 2
$4 \mu \epsilon \rho \iota$ corr $\mu \epsilon \lambda \epsilon \iota$ man $2 \mid \lambda \epsilon \gamma \omega \nu$ corr $\lambda \epsilon \gamma \sigma \nu \tau \omega \nu$ man $2 \mid \eta$ corr $\eta \nu$ man $2 \mid$ ко $\lambda v \sigma \omega \nu \mathrm{scr}$ $\omega$ super $o$ man 2

6 rovroıs add oı $0 \phi \theta \alpha \lambda \mu o \iota$ man 2 supra
 $\kappa \alpha \lambda о \iota ~ \mu \epsilon \tau$ avtov кає ор $\theta_{\text {оь }} \pi \epsilon \pi$ о́ $\rho \epsilon v \nu \tau \alpha \iota$.
$\chi \theta \rho \alpha \nu \kappa \alpha \tau \epsilon \nu \alpha \nu \tau \iota \tau \eta s \in \iota \rho \nu \eta s$ аvтоv* $\tau \eta \nu$ סoрà $\alpha$ avtov $\epsilon \xi \epsilon \delta \epsilon \iota \rho a \nu$ тov $a \phi \epsilon \lambda \epsilon \sigma \theta a \iota \epsilon \lambda$ $\pi \iota \delta \alpha \sigma v \nu \tau \rho \iota \mu \mu \grave{\nu} \pi о \lambda \epsilon \mu о v \cdot$. ठıа тоvто $\eta \gamma о v$
 о七к $\omega \nu \tau \rho v \not \hat{\eta}_{\varsigma} \alpha v \tau \omega \nu \cdot \delta_{\iota \alpha} \tau \alpha \pi о \nu \eta \rho \alpha \in \pi \iota$ $[\tau \eta \delta \epsilon] v \mu \alpha \tau \alpha$ av $\omega \nu \quad \epsilon \xi \omega \sigma \theta \eta \sigma \alpha \nu: \epsilon \gamma \gamma \iota \sigma \alpha[\tau \epsilon]$

13 [ $\left.\delta_{\iota a} \tau\right] \eta \varsigma$ ठıакот $\eta \varsigma \pi \rho о \pi \rho о \sigma \omega \pi о v$ avт $\pi \nu$. $[\delta \iota \epsilon] \kappa о \psi \alpha \nu^{\cdot} \kappa \alpha \iota \delta_{\iota} \eta \lambda \theta \frac{}{} \pi v \lambda \eta \nu^{\cdot} \kappa \alpha \iota \epsilon \xi \eta \lambda \theta \epsilon$ $\delta_{\iota} \alpha v \tau \eta \varsigma^{\cdot} \kappa \alpha \iota \epsilon \xi \eta \lambda \theta \epsilon \nu$ о $\beta a \sigma \iota \lambda \epsilon \nu \varsigma \quad a v \tau \omega \nu$ $\pi \rho о \pi \rho о \sigma \omega \pi о v \quad a v \tau \omega \nu \nu^{\cdot}$ о $\delta \epsilon \overline{\kappa \varsigma} \eta \gamma \eta \sigma \epsilon \tau a \iota$ $\alpha v \tau \omega \nu \cdot \kappa \alpha \iota ~ \epsilon \rho \epsilon \iota$ акоvбатє $\delta \eta \tau \alpha v \tau \alpha$ ає $\alpha \rho>$

2 оvк v $\mu \iota \nu$ є $\sigma \tau \iota \nu$ тоv $\gamma \nu \omega \nu \alpha \iota \tau$ л крєца. оє $\mu \epsilon \iota$ $\sigma о \nu \nu \tau \epsilon \varsigma ~ \tau \alpha \kappa \alpha \lambda \alpha \cdot \kappa \alpha \iota ~ \zeta \eta \tau о \nu \nu \tau \epsilon \varsigma ~ \tau \alpha ~ \pi о \nu \eta \rho а$. $\alpha \rho \pi a \zeta о \nu \tau \epsilon \varsigma ~ \tau а ~ \delta \epsilon \rho \mu a \tau \alpha$ ал $\alpha v \tau \omega \nu{ }^{\cdot}$ кає таऽ $\sigma \alpha \rho к а \varsigma ~ a v \tau \omega \nu$ ато $\tau \omega \nu$ о $\sigma \tau \epsilon \omega \nu$ avт $\omega \nu$. ov т тотоу катєфаүоу таs баркаs тоv $\lambda \alpha o v$ $\mu о v . \quad к \alpha \iota \tau \alpha \delta \epsilon \rho \mu \alpha \tau \alpha$ аит $\quad \alpha \nu$ ато $\tau \omega \nu$ обт $\bar{\omega}$ $\alpha v \tau \omega \nu \epsilon \xi \epsilon \delta \epsilon \iota \rho \alpha \nu \cdot \kappa \alpha \iota \tau \alpha$ о $\tau \tau \alpha$ $\alpha \nu \tau \omega \nu \quad \sigma v \nu$

 $\kappa \alpha \iota \alpha \pi о \sigma \tau \rho \in \psi \in \iota$ то $\pi \rho о \sigma \omega \pi о \nu$ avтоv $\alpha \pi$ аv $\tau \omega \nu \in \nu \quad \tau \omega \kappa \alpha \iota \rho \omega \in \kappa \epsilon \iota \nu \omega^{\cdot} \alpha \nu \theta$ ㄴ，$\epsilon \nu \quad є$ $\nu \eta \rho є v \sigma a \nu \tau о є \nu$ то८я $\epsilon \pi \iota \tau \delta \epsilon v \mu a \sigma \iota \nu \quad a v$
$5 \tau \omega \nu \epsilon \pi$ avtovs $\tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \epsilon \pi \iota \tau o v \varsigma>$ $\pi \rho о ф \eta \tau \alpha s ~ \tau o v s ~ \pi \lambda \alpha \nu \omega \nu \tau \alpha s ~ т о \nu ~ \lambda a o \nu ~ \mu о v ~$ тovs $\delta \alpha к \nu о \nu \tau a s ~ є \nu ~ т о \iota s ~ o \delta o v \sigma \iota \nu ~ a v \tau \omega \nu ~$ $\kappa \alpha \iota ~ к \eta \rho v \sigma \sigma о \nu \tau \alpha s ~ є \pi ~ \alpha v \tau о \nu ~ є \iota \rho \eta \nu \eta \nu$ $\kappa \alpha \iota ~ о v к ~ \epsilon \delta о \theta \eta$ є८s то $\sigma \tau о \mu \alpha ~ а v \tau \omega \nu . ~ \eta \gamma є \iota \rho \bar{\alpha}$
$6 \epsilon \pi$ аvтор $\pi о \lambda \epsilon \mu \circ \nu \cdot$ ．ठ८a тоvто $\nu v \xi$ v $\mu \iota \nu>$
 тovs $\pi \rho о ф \eta \tau а \varsigma ~ * ~ к а \iota ~ \sigma v \sigma к о т а \sigma є \iota ~ є \pi ~ а v т о v[s] ~$
$7 \eta \eta \mu \epsilon \rho \alpha \cdot к \alpha \iota$ к $\boldsymbol{7} \boldsymbol{\eta} \epsilon \chi^{\nu \nu} \theta \eta \sigma о \nu \tau \alpha \iota$ оє о $\rho \omega \nu$
 $\sigma о \nu \tau a \iota ~ о \iota ~ \mu a \nu \tau \epsilon \iota \varsigma^{*} к а \iota ~ к а т а \lambda а \lambda \eta \sigma о v \sigma \iota \nu$


8 о є८бакоvюv $\alpha v \tau \omega \nu . \epsilon \alpha \nu \mu \eta \epsilon \gamma \omega \epsilon \mu$ $\pi \lambda \eta \sigma \omega$ ї $\sigma \chi \nu \nu$ єע $\overline{\pi \nu \iota} \overline{\kappa v}$ кає крєцатоя
 $\alpha \sigma \epsilon \beta \epsilon \iota \alpha s$ avтоv．кає т $\overline{\iota \eta \lambda} \alpha \mu \alpha \rho \tau \iota \alpha s ~ a v$
9 тоvं акоvбатє $\delta \eta$ таvта оє $\eta \gamma о ́ v \mu \epsilon \nu о \iota ~$ о七коу їакш $\beta^{\text {• кає оь ката入оєтоє оєкоу } \bar{\eta}[\lambda]}$ оє $\beta \delta \epsilon \lambda v \sigma \sigma о \mu \epsilon \nu о \iota \quad к \rho \iota \mu \alpha^{\cdot}$ кає $\pi \alpha \nu \tau\left[\begin{array}{lll}\alpha & \tau \alpha & о \rho\end{array}\right]$

P．I 7
10 $\left[\begin{array}{ll}\theta \alpha & \delta_{\iota}\end{array}\right] \alpha \sigma \tau \rho \epsilon[\phi о \nu \tau \epsilon \varsigma$ о८ о七ко $\delta о \mu о \nu \nu \tau \epsilon \varsigma \quad \sigma \epsilon \iota]$
 $\left[\begin{array}{ll}\circ \iota & \eta \gamma\end{array}\right] о v \mu \epsilon \nu о \iota \quad \alpha v \tau \eta \varsigma \quad \mu \in \tau \alpha \quad \delta \omega \rho[\omega \nu \in \kappa \rho \iota \nu о \nu]$ кає оє їєрє८s $\alpha v \tau \eta s$ ．$\mu \in \tau \alpha \mu \iota \sigma \theta$ оv［ $\alpha \pi \epsilon \kappa \rho \iota \nu о \nu$ ］ то кає оє $\pi \rho о ф \eta \tau \alpha \iota ~ a v \tau \eta ร ~ \mu \in \tau \alpha ~ a[\rho \gamma v \rho \iota о v ~ є \mu \alpha \nu]$

 $\mu \alpha \nu \tau \epsilon \iota a s] \mid \epsilon \sigma \tau \iota v$ єк $\mu a \tau \iota u s$ dele man $2 \mid \eta$ oдıos corr o $\eta \lambda \iota o s \operatorname{man} 2 \mid к и \tau \epsilon \sigma \chi v \nu \theta \eta \sigma о \nu \tau u \iota$ （super $\epsilon \operatorname{scr} \alpha \operatorname{man} 2$ ）
 $\tau \epsilon \mathrm{S}_{\mathrm{S}}$ ovXı $\overline{\kappa<} \epsilon \nu \quad \eta \mu \iota \nu \epsilon \sigma \tau \iota \nu$ ov $\mu[\eta \epsilon \pi \epsilon \lambda \theta \eta]$



 $\eta \mu \epsilon \rho \omega \nu \in \mu \phi a \nu \epsilon \varsigma$ то ороs тov $\overline{\kappa v} \epsilon \tau о \iota[o \nu]$ $\epsilon \pi \iota$ таs корифаs $\tau \omega \nu$ ор $\epsilon \omega \nu$ к ка兀 $\mu \epsilon \tau \epsilon \omega \rho[\iota \sigma]$




 $\tau \eta \nu$ oסov avтоv кац порєvбоцє $\theta a$ є $\tau$ тацs $\tau \rho \iota \beta$ oıs avtov．оть $\epsilon \kappa \sigma \epsilon \epsilon \omega \nu \in \xi \in \lambda \epsilon v \sigma \epsilon \tau a \iota \nu[0]$
 ava $\mu \epsilon \sigma o \nu \lambda a \omega \nu \pi \circ \lambda \lambda \omega \nu$ ．кає $\epsilon \lambda \epsilon \gamma \xi \epsilon \iota \epsilon \theta \nu[\eta]$

 $\zeta \iota \beta \nu \nu a s$ avt $\omega \nu$ єıs $\delta \rho \epsilon \pi a \nu a \cdot \kappa а \iota ~$ оик $\epsilon \tau[\iota]$

4 каı оукєль $\mu \eta \mu \alpha \theta \omega \sigma \iota \nu$ по $\lambda \epsilon \mu \epsilon \iota \nu$ ．ка［८］
 avtov кає єкабтоs vтокатш бขкทs avtov кає оук єбтає о єкфо $\beta \omega \nu$ • $\delta$ ють то $\sigma \tau о \mu а$ $\overline{\kappa \nu}$ та⿱亠тократороs є $\lambda a \lambda \eta \sigma \epsilon \nu$ та⿱亠䒑a оть
 oठov avtov • $\eta \mu \epsilon \iota \varsigma \delta_{\epsilon} \pi о \rho \epsilon \cup \sigma о \mu \epsilon \theta a \operatorname{\epsilon \nu }$ оуоцать $\overline{\kappa v} \overline{\theta v} \eta \mu \omega \nu$ єıs тоv alตva ка८ $\epsilon \pi \epsilon \kappa \epsilon \iota \nu a \cdot \epsilon \nu \tau \eta \eta \mu \epsilon \rho a \epsilon \kappa \epsilon \iota \nu \eta \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}$ $\sigma v \nu a \xi \omega \tau \eta \nu \quad \sigma \nu \nu \tau \epsilon \tau \rho \iota \mu \mu \epsilon \nu \eta \nu$ ．кає тך $\epsilon \xi \omega \sigma \mu \epsilon \nu \eta \nu \quad \epsilon \iota \sigma \delta \epsilon \xi \circ \mu a l \cdot \kappa \alpha \iota$ ovs $a \pi \omega$ $\sigma \alpha \mu \eta \nu \cdot$ кає Ө $^{\prime} \sigma о \mu \alpha \iota ~ \tau \eta \nu ~ \sigma v \nu \tau \epsilon \tau \rho \iota \mu \mu \epsilon>$ $\nu \eta \nu \epsilon \iota s$ vтодє $\mu \mu \cdot$＇кає $\tau \eta \nu \quad \alpha \pi \epsilon \rho \rho \iota \mu \mu \epsilon$ $11 \epsilon \pi \iota(\iota$ corr ex $\epsilon$ man I）

$\overline{\kappa \varsigma} \epsilon \pi$ avtous $\epsilon \nu$ op $\epsilon \iota \sigma \epsilon \iota \omega \nu$. $\alpha \pi o$ тov $\nu v \nu$
p. 18

1о $[\sigma \eta s \quad \omega \delta \iota \nu \epsilon$ ка८ $\alpha \nu \delta] \rho \iota \zeta$ бо ка८ $\epsilon \gamma \gamma \iota \zeta[\epsilon \theta \nu]$ $\left[\begin{array}{llll}\gamma a \tau \eta \rho & \sigma \epsilon \iota \omega \nu & \omega\end{array}\right] \varsigma \tau \iota \kappa \tau о v \sigma \alpha \cdot$. $\delta \iota o \tau \iota \nu v \nu ~ \epsilon \xi \epsilon \lambda[\epsilon v]$ $[\sigma \eta \epsilon \kappa \kappa \eta \varsigma \pi о \lambda \epsilon] \omega \varsigma \kappa \alpha \iota \kappa \alpha \tau \alpha \sigma \kappa \eta \nu \omega \sigma \epsilon \iota \varsigma \epsilon[\nu]$ $\left[\begin{array}{lll}\pi \epsilon \delta \iota \omega & \kappa \alpha \iota & \eta \xi\end{array}\right] \epsilon \iota \varsigma \quad \epsilon \omega \varsigma \beta \alpha \beta v \lambda \omega \nu о \varsigma^{\cdot} \epsilon \kappa \epsilon \iota \theta \epsilon \nu$ $[\rho v \sigma \epsilon \tau \alpha \iota \sigma \epsilon] \overline{\kappa s}$ о $\theta s$ $\sigma o v . \quad \epsilon \kappa \chi \epsilon \iota \rho o s \epsilon \chi \theta \rho \omega \nu \sigma o v \cdot$
II [ка८ $\nu v \nu \epsilon \pi] \iota \sigma v \nu \alpha \chi \theta \eta \epsilon \pi \iota \sigma \epsilon \epsilon \theta \nu \eta \pi о \lambda \lambda \alpha$.
[ $\lambda \epsilon \gamma \circ \nu \tau \epsilon \varsigma$ ] $\epsilon \pi \iota \chi \alpha \iota \rho о \nu \mu \epsilon \theta \alpha$ ка८ $\epsilon \pi о \psi о \nu$
$\left[\begin{array}{lll}\tau \alpha \iota & \epsilon \pi \iota & \sigma \epsilon \iota\end{array}\right] \omega \nu$ o८ oф $\theta a \lambda \mu o \iota ~ \eta \mu \omega \nu \cdot \alpha \nu \tau \circ \iota$ $[\delta \epsilon$ оик $\epsilon \gamma \nu] \omega \sigma \alpha \nu$ тоу $\lambda о \gamma \iota \sigma \mu о \nu \overline{\kappa v} \cdot \kappa \alpha!$ оv.

 $[\sigma] \tau \eta \theta_{\iota}$ кає a入óa avtovs $\theta v \gamma a \tau \epsilon \rho \sigma \epsilon \iota \omega \nu$
 $[o] \pi \lambda a s$ боv $\chi^{\alpha \lambda \kappa \alpha \varsigma^{\circ}} \kappa \alpha \iota \kappa \alpha \tau \alpha \tau \eta \xi \in \iota \iota \nu$ av тoıs $\epsilon \theta \nu \eta^{\cdot}$ кає $\lambda \epsilon \pi \tau v \nu \epsilon \iota \varsigma$ גaous $\pi o \lambda \lambda o v{ }^{*}$ $\kappa \alpha \iota ~ a \nu \alpha \theta \eta \sigma \epsilon \iota \varsigma \tau \omega \overline{\kappa \omega} \pi \alpha \sigma \eta \rho$ тךs $\gamma \eta s^{\circ} \nu v \nu$ $\epsilon \mu \phi \rho \alpha \chi \theta \eta \sigma \epsilon \tau \alpha \iota$ $\theta v \gamma \alpha \tau \eta \rho$ єф $\rho \epsilon \mu$ ' $\epsilon \nu \phi \rho a \gamma \mu \omega$ $\pi \lambda \eta \theta$ os $\sigma v \nu о \chi \eta \nu \epsilon \tau \alpha \xi \epsilon \nu \epsilon \phi$ v $\mu \alpha \varsigma^{\circ} \epsilon \nu \delta \epsilon$ $\rho a \beta \delta \omega \pi \alpha \tau \alpha \dot{\xi} \epsilon \iota \epsilon \pi \iota$ б८ayova $\tau \alpha \varsigma \phi v \lambda \alpha \varsigma ~ \tau o v$ ıך入’ кац $\sigma v$ оєкоя тоv $\beta \alpha \iota \theta \lambda \epsilon \epsilon$. тоv $\epsilon \phi \rho \alpha \theta \alpha^{\circ}$

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IV, 9 \omega\delta\iotav\epsilons man 2
10 ката\sigmaк\eta\nu\omega\sigma\epsilon\iotas ( }\mp@subsup{\kappa}{}{1}\mathrm{ rescr man 2)
11 \epsilon\pi\iota\sigmavva\chi }\mp@subsup{0}{\eta}{}\mathrm{ (super a scr }\eta\mathrm{ man 2)
13 ка\taua\tau\eta\xi\epsilon\iota add s man 2 | super \tau\omega \overline{\kappa\omega}\mathrm{ scr тo }\pi\lambda\eta0\mathrm{ os oov man 2}
V,1 }\epsilon\phi\rho\epsilon\mu\mathrm{ super }\mp@subsup{\epsilon}{}{2}\mathrm{ scr al man 2
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odıүootos $\epsilon \iota$ тov $\epsilon \iota \nu a \iota ~ \epsilon \nu ~ \chi \epsilon \iota \lambda \iota a \sigma \iota \nu ~ \iota o v \delta \alpha$.



## тоv їак $\beta$ є $\tau$ тоьऽ $\epsilon \theta \nu \eta \sigma \iota \nu \in \nu \mu \epsilon \sigma \omega$

$\lambda \alpha \omega \nu \pi o \lambda \lambda \omega \nu \stackrel{\llcorner }{\omega} \varsigma \delta \rho o \sigma o s \pi \alpha \rho \alpha \overline{\kappa v} \pi \epsilon \iota$ $\pi \tau о v \sigma \iota \nu$ каı $\omega \varsigma$ a $\alpha \nu \epsilon \varsigma ~ \epsilon \pi$ a $\gamma \rho \omega \sigma \tau \iota \nu$ о $о \omega \varsigma$ $\mu \eta \sigma \nu \nu a \chi \theta \eta \cdot \mu \eta \delta \epsilon \iota s \mu \eta \delta \epsilon \quad v \pi о \sigma \tau \eta \epsilon \nu$ vıoıs $\overline{\alpha \nu \omega \nu} \cdot$ кає $\epsilon \sigma \tau \alpha \iota ~ \tau о ~ v \pi о \lambda \epsilon \iota \mu \mu \alpha ~ \tau о v ~$ іак $\omega \beta \in \nu$ тоьऽ $\epsilon \theta \nu \eta \sigma \iota \nu \in \nu \quad \mu \epsilon \sigma \omega \lambda \alpha \omega \nu$ $\pi o \lambda \lambda \omega \nu \quad \omega \varsigma \lambda \epsilon \omega \nu \in \nu \kappa \tau \eta \nu \epsilon \sigma \iota \nu \in \nu \tau[\omega]$
p. 19
$[\delta \rho \nu \mu] \omega^{\cdot} \kappa \alpha \iota \omega[\varsigma \quad \sigma \kappa \nu \mu \nu о \varsigma \quad \epsilon \nu \pi о \iota \mu \nu \iota \iota \iota \pi \rho о \beta \alpha]$


4 ๘ $\sigma \chi v \epsilon \iota$ dele $\epsilon$ man 2
$5 \epsilon \pi \epsilon \rho \gamma \epsilon \theta \eta \sigma o \nu \tau \alpha \iota$ corr $\epsilon \pi \epsilon \gamma \epsilon \rho \theta \eta \sigma o \nu \tau \alpha \iota$ man 2
$7 v \pi о \lambda \epsilon \iota \mu \mu$ dele $\epsilon \operatorname{man} 2 \mid \pi \epsilon \iota \pi \tau \operatorname{lov} \sigma \iota \nu$ pro $\iota v$ corr $a \operatorname{man} 2$
8 vтодє七ции dele $\epsilon \operatorname{man} 2$
$9[\alpha \rho] \pi \alpha \sigma \eta^{\cdot} \kappa \alpha \iota \mu \eta \stackrel{\hbar}{\eta}$ о $\epsilon \xi \alpha \iota \rho о \nu \mu \epsilon \nu[$ os $v \psi \omega \theta \eta$ ]
 $[\pi \alpha \nu] \pi \epsilon$ s ol $\epsilon \chi \theta \rho \circ \iota \sigma o v \in \xi \omega \lambda \epsilon \theta \rho[\epsilon v \theta \eta \sigma o \nu \tau \alpha \iota]$
 $[\lambda \epsilon] \theta \rho \epsilon v \sigma \omega$ тovs $\iota \pi \pi o v \varsigma$ боv $\epsilon \kappa \mu[\epsilon \sigma \circ] v$ $\sigma o v \cdot \kappa \alpha \iota$

 $12[\rho] \omega \mu \alpha \tau \alpha$ бov ка[८ $\epsilon \xi 0 \lambda \epsilon \theta \rho \epsilon v \sigma \omega \pi \alpha \nu \tau \alpha$ $\tau \alpha \quad \phi \alpha \rho]$ $\mu \alpha \kappa \alpha$ бov $\epsilon \kappa \tau \omega \nu \quad \chi \epsilon \iota \rho \omega \nu \sigma о \nu$. кає оь $\alpha \pi о[\phi \theta \epsilon \gamma]$
 $\sigma \omega \tau \alpha \quad \gamma \lambda \nu \pi \tau \alpha$ $\sigma о \nu$. каь $\tau \alpha \varsigma ~ \sigma \tau \eta \lambda \alpha \varsigma ~ \epsilon \kappa ~ \mu \epsilon \sigma о[\nu]$


 $\pi о \iota \eta \sigma \omega \epsilon \nu$ ор $\eta \eta$ кає $\epsilon \nu \quad \theta \nu \mu \omega \epsilon \kappa \delta \iota \kappa \eta \sigma \iota \nu$

1 акоvбатє $\delta \eta$ 入oүoע $\overline{\kappa v}$. $\overline{\kappa s} \epsilon \iota \pi \epsilon \nu$. a $\alpha a \sigma \tau[\eta]$ $\theta \iota \kappa \rho \iota \theta \eta \tau \iota \pi \rho о \varsigma ~ \tau \alpha$ ор $\eta$. каь акоубат $\omega \sigma \alpha[\nu]$ o८ ßovvo兀 ф $\omega \nu \eta \nu$ бov. акоvбатє $\lambda \alpha o \iota \tau \eta[\nu]$ $\kappa \rho \iota \sigma \iota \nu \tau o v \overline{\kappa v}$. кає al фараууєя $\theta \epsilon \mu \in \lambda \iota \alpha \tau[\eta \varsigma]$

 $\pi \iota \epsilon \pi \circ \iota \eta \sigma \alpha \sigma \circ \cdot \stackrel{\rightharpoonup}{\eta} \tau \iota \epsilon \lambda v \pi \eta \sigma \alpha \sigma \epsilon \eta \quad \tau \iota \pi \alpha \rho[\eta]$ $\nu \omega \chi \lambda \eta \sigma \alpha \sigma o \iota \cdot \alpha \pi о \kappa \rho \iota \theta \eta \tau \iota \mu \circ \iota \cdot \delta_{\iota}{ }^{\prime} \tau \iota \alpha \nu \eta[\gamma \alpha]$
 as $\epsilon \lambda \nu \tau \rho \omega \sigma \alpha{ }^{\prime} \mu \eta \nu \quad \sigma \epsilon \epsilon^{*} \kappa \alpha \iota \epsilon \xi \alpha \pi \epsilon \sigma \tau \epsilon \iota \lambda a$ $\pi \rho о \pi \rho о \sigma \omega \pi о v$ $\sigma o v \tau o \nu \tau \epsilon \mu \omega \ddot{\sigma} \sigma \eta \nu \kappa \alpha \iota$
$5 \alpha \alpha \rho \omega \nu$ каь $\mu \alpha \rho \iota \alpha \mu \cdot \lambda \alpha o s ~ \mu о v \mu \nu \eta \sigma \theta \eta \tau \iota$ $\delta \eta \tau \iota \epsilon \beta о v \lambda \epsilon v \sigma \alpha \tau о$ ката боv. $\beta \alpha \lambda а к \beta \alpha \sigma \iota \lambda \epsilon v[s]$ $\mu \omega \alpha \beta^{\prime} \kappa \alpha \iota \tau \iota \alpha v \tau \omega \alpha \pi \epsilon \kappa \rho \iota \theta \eta \quad \beta \alpha \lambda \alpha \alpha \mu$ vıo[s]


$6 \epsilon \nu \tau \iota \nu \iota \kappa \alpha \tau \alpha \lambda \alpha \beta \omega \tau о \nu \overline{\kappa \nu} \cdot \alpha \nu \tau \iota \lambda \eta \mu \psi \circ \mu \alpha \iota$

[^8]$\overline{\theta v}$ цоv vభıбтоv．єь ката入$\eta^{\prime} \mu \psi о \mu \alpha \iota ~ \alpha v \tau о \nu$

 $\eta \epsilon \nu \mu \nu \rho \iota a \sigma \iota \nu \quad \chi \epsilon \iota \mu \alpha \rho \omega \nu \pi \epsilon \iota o ́ \nu \omega \nu$. $\epsilon \iota ~ \delta \hat{\omega} \pi \rho \omega \tau о \tau о к а ~ \mu о v ~ \alpha \sigma \epsilon \beta \epsilon \iota \alpha{ }^{`}$ картод коı入ıas $\mu о v . ~ a \mu \alpha \rho \tau \iota a s ~ \psi u \chi \eta s ~ \mu o v ' ~ \epsilon \iota ~ a \nu \eta \gamma ~$ $\gamma \epsilon \lambda \eta$ боь $\alpha \nu \theta \rho \omega \pi \epsilon \tau \iota \kappa \alpha \lambda о \nu \cdot \stackrel{\rightharpoonup}{\eta} \tau \iota \overline{\kappa \varsigma} \epsilon \kappa \zeta \eta$ $\tau \epsilon \iota \pi \alpha \rho a \sigma o v \cdot \alpha \lambda \lambda^{\prime} \eta$ тоv $\pi о \iota \epsilon \iota \nu$ к $\rho \iota \mu \alpha$ кац
 $\rho \epsilon v \epsilon \sigma \theta a \iota \quad \mu \epsilon \tau \alpha \overline{\kappa v} \hat{\theta v} \sigma o v \cdot \phi \omega \nu \grave{\eta} \overline{\kappa v} \tau \grave{\eta} \pi о$ $\lambda_{\epsilon \iota \iota} \epsilon \pi \iota \kappa \lambda \eta \theta \eta \sigma \epsilon \tau \alpha \iota \cdot \kappa \alpha \iota \sigma \omega ́ \sigma \epsilon \iota \quad \phi \circ \beta о v \mu \epsilon$ vovs $\tau$ о оуоца аvтоv• акоиєтє $\phi v \lambda \eta \cdot \kappa \alpha \iota ~ \tau i s$ $[\kappa о \sigma \mu] \eta \sigma \epsilon \iota \pi о \lambda \iota \nu \quad \mu \eta \pi \nu \rho \cdot \kappa \alpha \iota$ оєкоs $\alpha \nu о \mu о v \cdot$
p． 20

 $\left[v \beta \rho \epsilon \omega \varsigma \quad \alpha \delta_{\iota}\right] \kappa \iota \alpha \varsigma ~ к \alpha \iota ~ \epsilon \iota ~ \delta \iota к а \iota \omega \theta \eta \sigma \epsilon \tau \alpha \iota ~ \epsilon \nu ~[\zeta \nu]$ $\left[\begin{array}{ll}\gamma \omega & \alpha \nu o \mu o s]\end{array}\right.$ ка८ $\epsilon \nu \mu \alpha \rho \sigma \iota \pi \pi \omega \quad \sigma \tau \alpha \theta \mu\left[\begin{array}{ll}\alpha & \delta_{o}\end{array}\right]$ ［ $\lambda \frac{10 v}{} \epsilon \xi \omega \nu$ ］$\tau \circ \nu \pi \lambda o v \tau o \nu$ avt $\omega \nu \alpha \sigma \epsilon \beta \epsilon[\iota \alpha \varsigma]$ ［ $\epsilon \pi \lambda \eta \sigma \alpha \nu]$ ка८ оь катоькоvขтєs $\alpha v \tau \eta \nu$［ $\epsilon \lambda a]$ $[\lambda o v \nu \psi \epsilon v \delta] \eta{ }^{\cdot} \kappa \alpha \iota \eta \quad \gamma \lambda \omega \prime \sigma \sigma \alpha \alpha v \tau \omega \nu . \quad v \psi \omega[\theta \eta]$
${ }_{13} \epsilon \nu \tau \omega[\sigma \tau o] \mu a \tau \iota \alpha \nu \tau \omega \nu \nu^{\bullet} \kappa \alpha \iota \quad \epsilon \gamma \omega \quad \alpha \rho \xi о \mu[\alpha \iota]$ $\tau o v \pi \alpha[\tau \alpha \xi] \alpha \iota \sigma \epsilon a \phi \alpha \nu \iota \omega \sigma \epsilon \epsilon \pi \iota \tau \alpha \iota \varsigma \quad \alpha \mu \alpha \rho[\tau \iota]$
14 ［aıs $\sigma o v \sigma v \phi] a \gamma \epsilon \sigma \alpha \iota$ кац ov $\mu \eta \epsilon \pi \lambda \eta \sigma \theta \eta[s]$
 $[\mu] \eta \delta \iota \alpha \sigma \omega \theta \eta \rho^{\cdot} \kappa \alpha \iota$ обоь $\epsilon \alpha \nu \delta \iota \alpha \sigma \omega \theta \omega \sigma \iota \nu$
$15[\epsilon] \iota \varsigma \rho о \mu \phi \alpha \iota \alpha \nu \pi \alpha \rho a \delta o \theta \eta \sigma o \nu \tau \alpha \iota \cdot \sigma v \sigma \pi \epsilon$ $[\rho] \epsilon \iota \varsigma$ каı ov $\mu \eta$ а $\mu \eta \sigma \epsilon \iota \varsigma ~ \sigma v \pi \iota \epsilon \sigma \epsilon \iota \varsigma ~ \epsilon \lambda \alpha \iota$
 ov $\mu \eta \pi \epsilon \iota \eta \tau \epsilon \cdot \kappa \alpha \iota ~ a \phi \alpha \nu \iota \sigma \theta \eta \sigma \epsilon \tau \alpha \iota \nu о \mu \iota$ $\mu \alpha$ 入aоv $\mu о v . к \alpha \iota ~ \epsilon \phi v \lambda \alpha \xi \alpha ~ \tau \alpha ~ \delta \iota \kappa \alpha \iota \omega \mu \alpha \tau \alpha$
$7 \kappa \rho \epsilon \iota \omega \nu$ dele $\epsilon \operatorname{man} 2 \mid \mu v \rho \iota a \sigma \iota \nu$（ $\mu v \rho \iota \omega \nu a \sigma \iota \nu$ prim scr et $\omega \nu$ dele man I） $\mid \pi \epsilon \iota o \nu \omega \nu$ dele $\epsilon$ man $2 \mid$ ante $a \sigma \epsilon \beta \epsilon t a s$ add $v \pi \epsilon \rho$ man 2

14 sub tis $\rho о \mu \phi a t a \nu$ aut super $\sigma \pi \epsilon \iota \rho \epsilon t s$ scr $\mu$ ot man 2 aut 3
$15 a \mu \eta \sigma \epsilon \iota$（pro $\epsilon$ prim scr $\iota$ ，corr man i） $\mid \pi \epsilon \iota \eta \tau \epsilon$ dele $\epsilon^{1}$ man 2
$16 \epsilon \phi v \lambda a \xi ̧ a$ add $s$ man 3
$\alpha \mu \beta \rho \epsilon \iota \cdot к \alpha \iota \pi \alpha \nu \tau \alpha$ та $\epsilon \rho \gamma \alpha$ оєкоу ахаа $\beta^{\prime}$ кає $\epsilon \pi о \rho \epsilon v \theta \eta \tau \epsilon \epsilon \nu \tau \alpha \iota \varsigma$ ßov入aıs avт $\omega \nu^{\cdot}$ oт $\omega \varsigma$ $\pi \alpha \rho a \delta \omega \sigma \epsilon \epsilon \iota \varsigma$ афаль $\sigma \mu о \nu^{\cdot}$ ка८ $\tau о v s$ катоь коvขтаऽ $\alpha v \tau \eta \nu \cdot \epsilon \iota \varsigma ~ \sigma v \gamma \iota \sigma \mu о \nu \cdot \kappa \alpha \iota$ ор $\epsilon \iota \delta \eta$
$1 \lambda \alpha \omega \nu \lambda \eta \mu \psi \epsilon \sigma \theta \epsilon$ ：оц $\mu \mu \circ \iota$ оть $\epsilon \gamma \epsilon \nu \eta \theta \eta \nu$
$\omega \varsigma \sigma v \nu a \gamma \omega \nu$ ка入а $\alpha \eta \nu \quad \epsilon \nu \quad a \mu \eta \tau \omega \cdot \kappa \alpha \iota \omega[s]$
［ $\epsilon] \pi \iota \phi v \lambda \lambda \iota \delta a \quad \epsilon \nu \quad \tau \rho v \gamma \eta \tau \omega \cdot$ ovХ $v \pi \alpha \rho \chi o[\nu \tau o \varsigma]$

$2[\psi] \nu \chi \eta$ ．oт८ $a \pi o \lambda \omega \lambda \epsilon \nu \epsilon v \lambda \alpha \beta \eta s$ a $\quad \pi o \quad \tau \eta s \quad \gamma \eta[s]$
［к］a८ о катор $\theta \omega \nu \epsilon \nu \overline{a \nu o \iota s}$ ov ${ }^{\prime}$ vта $\rho \chi \epsilon \iota^{\circ}$
 $\tau о \nu \pi \lambda \eta \sigma \iota \frac{}{}$ avtov $\epsilon \kappa \theta \lambda \epsilon \iota \beta$ оибьเ $\epsilon \kappa \theta \lambda \epsilon \iota$ $\beta \eta^{\cdot} \epsilon \pi \iota \tau о$ какоу $\tau \alpha \varsigma \chi \epsilon \iota \rho a s$ аขт $\omega \nu$ єтоь $\mu a ́ \zeta о \nu \tau \epsilon \varsigma$ о $\alpha \rho \chi \omega \nu$ аıтє८ ка८ о крıт $\eta$ ऽ $\lambda \alpha \mu$
 $\epsilon \lambda \alpha \lambda \eta \sigma \epsilon \nu$ то катаӨvцьov $\psi v \chi \eta$ к avtov $\epsilon \sigma$ $\tau \iota \nu \cdot \kappa \alpha \iota \epsilon \xi \epsilon \lambda o v \mu a \iota \tau \alpha a \gamma a \theta a$ avt $\omega \nu \omega \varsigma \sigma \eta \varsigma$


 $\mu \eta$ кататьஎтєєєтє $\epsilon \nu$ фь入оьऽ ${ }^{\circ} \mu \eta \delta \epsilon \epsilon \lambda \pi \iota$ $\zeta_{\epsilon \tau \epsilon \epsilon} \epsilon \pi \iota \quad \eta \gamma \sigma \nu \mu \epsilon \nu O \iota \varsigma \quad \nu \mu \omega \nu \cdot \alpha \pi о$ т $\eta \varsigma \sigma v \nu$ коєтоv $\sigma$ ov $\phi v \lambda \alpha \xi a \iota ~ \tau o v ~ a \nu a \theta \epsilon \sigma \theta a \iota ~ \tau \iota ~ a v$ ${ }^{6} \tau \eta \cdot$ ． $\epsilon \pi a \nu a \sigma \tau \eta \sigma \epsilon \tau a \iota \quad \epsilon \pi \iota \tau[\eta] \nu \quad \mu \eta \tau \epsilon \rho a$ av $\eta$, $\nu v \mu \phi \eta \epsilon \pi \iota \quad \tau \eta \nu \pi \epsilon \nu \theta \epsilon \rho \alpha \nu$ avt $\bar{\epsilon} \epsilon \chi \theta \rho \circ \iota$ $\pi a \nu \tau \epsilon S$ o九 $\alpha \nu \delta \rho \epsilon$ S o九 $\epsilon \nu \tau \omega$ о九к $\omega$ avtov． $\epsilon \gamma \omega \delta \varepsilon \epsilon \pi \iota \tau о \nu \bar{\kappa} \nu \epsilon \pi \iota \beta \lambda \epsilon \psi о \mu \alpha \iota \quad v \pi о \mu \varepsilon$ $\nu \omega \epsilon \pi \iota \tau \omega \overline{\theta \omega} \tau \omega \sigma \omega \tau \eta \rho \iota \mu o v^{\cdot} \epsilon \iota \sigma \alpha \kappa о v \sigma \epsilon$ $\tau \alpha \iota \mu o v$ o $\overline{\theta_{s}} \mu o v \mu \eta \epsilon \pi \iota \chi \alpha \iota \rho \epsilon \mu о v \stackrel{\llcorner }{\eta}>$ ${ }^{\epsilon} \chi \theta \rho \alpha$ ноv оть $\pi \epsilon \pi \tau \omega \kappa \alpha$ кац а $\nu \alpha \sigma \tau \eta \sigma о$

16 бv ${ }^{2} \sigma \mu$ ov corr $\rho$ pro $\gamma$ man 2
VII， 2 єк $\theta \lambda \iota \beta$ ovo兀v $\epsilon \kappa \theta \lambda \iota \beta \eta$ man 2
$4 \kappa \lambda a v \theta \mu$ os super s scr $\iota$ man 2
$8 \mu \operatorname{ov}^{1}$ corr $\mu o t$ man 2
$\mu a \iota \cdot \delta_{\iota o \tau \iota} \epsilon \alpha \nu \kappa \alpha \theta \iota \sigma \omega \in \nu \tau \omega$ бкотsı $\overline{\kappa[s]}$

p. 2 I
 $[\tau \eta] \nu \delta_{\iota \kappa \eta \nu} \mu \circ v$ [ $\left.\kappa\right] a \iota \pi[o \iota] \eta \sigma[\epsilon \epsilon]$ то $[\kappa \rho \iota \mu \alpha \mu о v]$

 $\kappa \alpha \iota ~ \pi \epsilon \rho \iota \beta \alpha \lambda \epsilon \iota \tau \alpha \iota \alpha \iota \sigma \chi \nu \nu \eta \nu^{\bullet} \eta$ [ $\lambda \epsilon \gamma \circ v \sigma \alpha$ $\pi \rho o s$ ]
 $\tau \alpha \iota ~ a v \tau \eta \nu \cdot \nu v \nu$ єбтaı $\epsilon \iota \varsigma \kappa \alpha \tau \alpha \pi \alpha[\tau \eta \mu \alpha]$
11 [ $\omega$ ]s $\pi \eta \lambda o s \in \nu \tau \alpha \iota S$ oסoıs $\eta \mu \epsilon \rho a \nu$ [a $\alpha o \iota \phi \eta s$ ]
 кає алот $\rho \iota \psi[\epsilon] \tau[\alpha \iota \nu о \mu \iota \mu]$ a бov $\eta \quad \eta \mu \epsilon \rho[a \quad \epsilon \kappa \epsilon \iota \eta]$

 таноv бvрıа今' $\eta \mu \epsilon \rho a$ v vaтоs каı $\theta_{\text {о }} \rho v[\beta]$ ov

 $\epsilon \pi \iota \tau \eta \delta \epsilon v \mu a \tau \omega \nu$ аvт $\omega \nu \cdot \pi о \mu \alpha \iota \nu \epsilon \lambda \alpha o \nu$ $\sigma o v \in \nu \rho a \beta \delta \omega$ фv $\quad \eta \nu$ бov $\pi \rho \circ \beta a \tau \alpha$ к $\lambda \eta \rho \circ \nu o$ mas $\sigma$ оv. катабкך

 ठєıт兀v каӨшs al $\eta \mu \epsilon \rho a \iota ~ \tau о v ~ a \iota \omega \nu$ оs каı ка

 $\tau \alpha \iota \sigma \chi \nu \nu \theta \eta \sigma \circ \nu \tau \alpha \iota$ єк $\pi \alpha \sigma \eta$ s $\tau \eta$ s ı $\sigma \chi v o s$
 $\mu a$ avt $\omega \nu \tau \alpha \omega \tau \alpha$ avт $\omega \nu$ a $\pi о \kappa \omega \phi \omega \theta \eta$ бovtal • $\lambda_{\iota} \xi_{\text {ovo }}$ $\gamma \eta \nu \sigma v \gamma \chi \nu \theta \eta \sigma o \nu \tau a \iota \in \nu \sigma v \gamma \kappa \lambda \iota \sigma \mu \omega$ av

10 oov add orı supra man 2
$14 \beta \alpha \sigma \alpha \nu \epsilon \iota \tau \iota \nu($ dele $\epsilon \operatorname{man} 2) \mid \gamma \alpha \lambda \alpha \alpha \delta \iota \delta \iota \tau \iota \nu$ man 2 sed dele $\delta \alpha$ man 2
16 prim scr ou ante o $\psi o v \tau \alpha \operatorname{sed}^{2}$ dele man I
17 oфıs corr oфєıs man 2
$\tau \omega \nu \cdot \epsilon \pi \iota \tau \omega \overline{\theta \omega} \overline{\kappa \kappa} \ddot{v} \mu \omega \nu \epsilon \kappa \sigma \tau \eta \dot{\sigma} \sigma \nu \tau \alpha \iota$

2
 $\pi \epsilon \rho \sigma v^{\cdot} \epsilon \xi \alpha \iota \rho \omega \nu$ а $\delta \iota \kappa \iota \alpha \iota{ }^{`}$ кає vтє $\quad \beta \alpha \iota>$ $\nu \omega \nu$ а $\sigma \epsilon \beta \epsilon \iota a s$ тоьs ката入оьтоья тךऽ к $\lambda \eta$
 тvpıov op $\bar{\eta} \nu$ avtov. oт兀 $\theta \epsilon \lambda \eta \tau \grave{\eta} S$ є $\lambda a \iota o v s$
 $\eta \mu a \varsigma^{\prime} \kappa \alpha \iota \kappa \alpha \tau \alpha \delta v \sigma \epsilon \iota \tau \alpha \varsigma$ а $\delta_{\iota \kappa \iota \alpha \varsigma ~} \eta \mu \omega \nu$. $\kappa \alpha \iota ~ \alpha \pi о \rho \rho \iota ф \eta \sigma о \nu \tau \alpha \iota ~ \epsilon \iota ร \tau \alpha \beta a \theta \eta \tau \eta s \quad \theta \alpha$ $\lambda \alpha \sigma \sigma \eta s \pi \alpha \sigma \alpha s$ тas a $\alpha \alpha \rho \tau \iota \alpha s ~ \eta \mu \omega \nu \cdot \delta \omega$ $\sigma \epsilon \iota \varsigma ~ \epsilon \iota \varsigma ~ a \lambda \eta \theta \epsilon \iota \alpha \nu \tau \omega$ їкк $\omega$. $\epsilon \lambda \alpha \iota \nu \nu \tau$
 $\eta \mu \omega \nu$ ката таs $\eta \mu \epsilon \rho \alpha s$ таs $\epsilon \mu \pi \rho о \sigma \theta \epsilon \nu$

## MEIXAIAE $\Gamma$

## I $\Omega \mathrm{HA} \quad \Delta$

$\lambda o \gamma o s \overline{\kappa v}$ os $\epsilon \gamma \epsilon \nu \epsilon \theta \eta \pi \rho o s ~ \iota \omega \eta \lambda \tau о \nu$ тоv $\beta a \theta$ où ${ }^{\cdot}$ акоvбатє $\delta \eta \tau \alpha v \tau \alpha$ оь $\pi \rho \epsilon \sigma$ $[\beta \nu] \tau \epsilon \rho \circ \iota \cdot \kappa \alpha \iota ~ \epsilon \nu \omega \tau \iota \sigma \alpha \sigma \theta \epsilon \pi \alpha \nu \tau \epsilon \varsigma$ оь ка

$\epsilon \nu$ [ $\quad$. $\pi \alpha \tau[\epsilon \rho \omega \nu \quad v \mu \omega \nu \quad v \pi \epsilon \rho] \quad \alpha v \tau[\omega] \nu$ тoıs $\tau \epsilon \kappa \nu \circ[\iota \varsigma]$ $v \mu[\omega \nu \delta \iota \eta \gamma \eta] \sigma \alpha \sigma \theta \epsilon^{\cdot}$ ка८ $\tau \alpha$ тєкขа $v \mu \omega \nu$ то८ऽ [ $\tau \epsilon \kappa \nu о \iota \varsigma ~ a v \tau] \dot{\omega}{ }^{\prime}$ кає та $\tau \epsilon \kappa \nu \alpha$ avт $\omega \nu$ єıs $\gamma \epsilon \nu \epsilon \alpha \nu$


 $[\kappa \alpha \tau \epsilon \phi a \gamma] \epsilon \nu \quad \eta$ $\epsilon \rho v \sigma \epsilon \iota \beta \eta^{\cdot} \epsilon \kappa \nu \eta \dot{\eta} \psi a \tau \epsilon$ o८ $\mu[\epsilon]$

[^9]





 $\nu \iota \sigma \mu о \nu \cdot \kappa \alpha \iota ~ \tau \alpha s ~ \sigma v \kappa \alpha s ~ \mu o v ~ \epsilon \iota s ~ \sigma v \nu \kappa \lambda \alpha \sigma \mu о \nu$ $\epsilon \rho \epsilon \nu \nu \omega \nu \in \xi\rangle \eta \rho \epsilon \nu \nu \eta \sigma \epsilon \nu \cdot \kappa \alpha \iota \in \rho \rho u \epsilon \epsilon \nu^{\cdot} \in \lambda \epsilon \nu$

оєкоуртая $\gamma \eta \nu$ єьऽ оькор $\overline{\theta v} v \mu \omega \nu$

6 入єovtєs (o pro $\left.\epsilon^{2} \operatorname{man} 2\right)$
9 Uvotaц corr $\theta v \sigma \iota a \operatorname{man} 2 \mid \sigma \pi o v \delta a \iota$ corr $\sigma \pi o v \delta \eta$ man 2

## $\mu \epsilon \nu$ єavtoıs' $\epsilon \kappa \lambda \alpha v \sigma \alpha \nu$ ßov[кодıа $\beta$ مо $\omega \nu$ ]

 oт८ ov $\chi$ vт $\eta \rho \chi \epsilon \nu \nu о \mu \eta$ аvтоьs $[\kappa \alpha \iota ~ \tau \alpha ~ \pi о \iota \mu \nu \iota \alpha]$ $\tau \omega \nu \pi \rho \circ \beta a \tau \omega \nu \quad \eta \phi \alpha \nu \iota \sigma \theta \eta \sigma[\alpha \nu \pi \rho \circ \varsigma \quad \sigma \epsilon \overline{\kappa \epsilon}]$ ßопбонає от८ $\pi v \rho$ а $\alpha \eta \lambda \omega \sigma \epsilon \nu \quad \tau\left[\begin{array}{lll}\alpha & \omega \rho a \iota \alpha & \tau \eta \xi\end{array}\right]$ $\epsilon \rho \eta \mu о \nu$. ка兀 $\phi \lambda \grave{\xi} \xi \nu \eta \psi \epsilon \nu \quad \pi \alpha[\nu \tau \alpha \quad \tau \alpha \quad \xi \cup \lambda \alpha]$ rov aypov. кає $\tau \alpha \kappa \tau \eta \nu \eta$ тov $\pi \epsilon \delta\left[\iota \circ \frac{\alpha \nu \epsilon \beta \lambda \epsilon]}{}\right.$ $[\psi] \alpha \nu \pi \rho o s ~ \sigma \epsilon{ }^{*}$ оть $\epsilon \xi[\eta \rho \alpha \nu] \theta \eta \sigma \sigma \nu[a \phi \epsilon \sigma \epsilon \iota \varsigma]$ $\epsilon \rho \eta \mu \circ v: \sigma \alpha \lambda \pi \epsilon \iota \sigma \alpha \tau \epsilon \sigma \alpha \lambda \pi \iota \gamma \gamma \iota \epsilon \nu[\sigma \epsilon \iota \omega \nu]$ $\kappa \eta \rho v \xi a \tau \epsilon \epsilon \nu$ орєь $a \gamma \iota \omega \mu о v$. ка८ $\sigma \nu \nu \chi \nu \theta \eta[\tau \omega]$ $\sigma \alpha \nu \pi \alpha \nu \tau \epsilon \varsigma$ оь катоькоиข $\tau \epsilon \varsigma ~ \tau \eta \nu \quad \gamma \eta \nu \delta_{\iota}$ ${ }_{2} \tau \iota \pi \alpha \rho \epsilon \sigma \tau \iota \nu \eta \quad \eta \mu \epsilon \rho \alpha$ тоv кv. от८ $\epsilon \gamma \gamma \nu \varsigma \eta \mu \epsilon$



 $\pi \rho \circ \sigma \tau \tau \theta \eta \sigma \epsilon \tau \alpha \iota \in \omega \varsigma \quad \epsilon \tau \omega \nu$ $\epsilon \iota \varsigma \gamma \epsilon \nu \epsilon \alpha \varsigma$
$3 \gamma \epsilon \nu \epsilon \omega \nu \cdot \tau \alpha$ є́ $\mu \pi \rho \circ \sigma \theta \epsilon \nu$ avтov $\pi \nu \rho \alpha \nu \alpha \lambda_{\iota} \sigma$
 $\omega \varsigma \pi a \rho a \delta \epsilon \iota \sigma o s ~ \tau \rho v \phi \eta \varsigma \quad \eta$ $\grave{\eta} \pi \rho \circ \pi \rho o \sigma \omega \pi o v$ $\alpha u \tau о v \cdot \kappa \alpha \iota \tau \alpha$ о $\pi \iota \sigma \theta \epsilon \nu$ avтоv $\pi \epsilon \delta \iota \alpha$ афа $\nu \iota \sigma \mu о v$. кає $\alpha \nu a \sigma \omega \zeta о \mu \in \nu \circ$ о оик є $\sigma \tau \alpha \iota$ av

15 super orı scr кає man 2
16 vสокал $\alpha$ a $0 \iota \phi \omega \nu$ uncis includ man 3
II, 1 бa入 $\pi \epsilon \sigma \sigma \tau \epsilon$ dele $\epsilon^{1}$ man 2

 $\phi \omega \nu \eta$ ар $\mu \alpha \tau \omega \nu \epsilon \pi \iota \tau \alpha \varsigma$ корvфая $\tau \omega[\nu]$ о $\rho \epsilon \omega \nu \epsilon \xi \alpha \lambda o v \nu \tau \alpha \iota^{\cdot} \kappa \alpha \iota \omega \varsigma \phi \omega \nu \eta \phi \dot{\lambda} о \gamma o s$


6 єıऽ $\pi о \lambda \epsilon \mu о \nu \cdot a \pi о$ $\pi \rho \circ \sigma \omega \pi o v$ avtov $\sigma v \nu$

 $\kappa \alpha \iota \omega \mathrm{s} \alpha \nu \delta \rho \epsilon \mathrm{S} \pi о \lambda \epsilon \mu \iota \sigma \tau \alpha \iota \quad \alpha \nu \alpha \beta \eta \sigma о \nu \tau \alpha \iota$ $\epsilon \pi \iota \quad \tau \alpha \quad \tau \epsilon \iota \chi \eta \cdot \kappa \alpha \iota \epsilon \kappa \alpha \sigma \tau о s$ $\epsilon \nu \tau \eta$ о $\delta \omega$ avтоv $\pi о \rho \epsilon v \sigma \epsilon \tau \alpha \iota{ }^{\cdot} \kappa \alpha \iota$ оу $\mu \eta$ єкк $\lambda \epsilon \iota \nu \omega \sigma \iota$ тovs $\tau \rho \epsilon \iota$
8 ßovs $\alpha v \tau \omega \nu$. ка८ єкабтоऽ ато $\tau о v$ а $\delta \epsilon \lambda \phi о v$ av тov оик $\alpha \phi \epsilon \xi \epsilon \tau \alpha \iota \cdot \kappa \alpha \tau \alpha \beta \alpha \rho v \nu о \mu \epsilon \nu о \iota ~ \epsilon \nu \tau о \iota S$ ол入oıs $\alpha v \tau \omega \nu \pi о \rho \epsilon[v \sigma o \nu] \tau \alpha \iota$ кає $\epsilon \nu$ тоьऽ $\beta \epsilon \lambda \epsilon$ $\sigma \iota \nu \cdot \alpha \nu \tau \omega \nu \pi \epsilon \sigma o v \nu \tau \alpha \iota$. каו ov $\mu \eta \sigma v \nu \tau \epsilon \lambda \epsilon \sigma \omega$
$9 \quad \sigma \iota \nu \tau \eta \varsigma \pi о \lambda \epsilon \omega \varsigma \quad \epsilon \pi \iota \lambda \eta \mu \psi \circ \nu \tau \alpha \iota$. ка८ $\epsilon \pi \iota \tau \omega \nu$ $\tau \epsilon \iota \chi \epsilon \omega \nu \delta \rho \alpha \mu о \nu \nu \tau \alpha \iota \cdot \kappa \alpha \iota \epsilon \pi \iota \tau \alpha \varsigma$ огк८аऽ $\alpha \nu \alpha$ $\beta \eta \eta^{\prime} \sigma \nu \tau \alpha \iota{ }^{\cdot} \kappa \alpha \iota \delta_{\iota \alpha} \tau \omega \nu \quad \theta \nu \rho \iota \delta \omega \nu \epsilon \iota \sigma \epsilon \lambda \epsilon v \sigma o \nu$ 10 $\tau \alpha \iota \omega \mathrm{s} \kappa \lambda \epsilon \pi \tau \alpha{ }^{\cdot} \pi \rho о \pi \rho о \sigma \omega \pi o v a v \tau \omega \nu \sigma v \nu$ $\chi v \theta \eta \dot{\eta} \sigma \epsilon \alpha a \iota \quad \eta$ $\gamma \eta$ кац $\sigma \epsilon \iota \sigma \theta \eta \sigma \epsilon \tau \alpha \iota$ о ov $\alpha \nu o ̀ s$ [о] $\eta \lambda \iota о \varsigma ~ к \alpha \iota ~ \eta ~ \sigma \epsilon \lambda \eta \nu \eta ~ \sigma v \sigma к о \tau \alpha \sigma о v \sigma \iota \nu ~ к \alpha \iota ~ \tau \alpha$

p. 24
[ $\delta \omega \sigma \epsilon \iota \phi \omega \nu \eta \nu$ avtov $\pi] \rho o \quad \pi \rho o \sigma \omega \pi o v \delta v[\nu \alpha]$

 $[\mu \epsilon \gamma a \lambda \eta \quad \eta \quad \eta] \mu \epsilon \rho \alpha$ тоv $\overline{\kappa v} \cdot \mu \epsilon \gamma a \lambda \eta$ кає $\epsilon \pi \iota \phi a$ 12 [ $\nu \eta \varsigma \quad \sigma \phi o \delta \rho \alpha$ ] ка८ $\tau \iota \varsigma ~ \epsilon \sigma \tau \alpha \iota ~ і ̈ к а \nu о \varsigma ~ а v \tau \eta: ~ к а \iota ~ \nu \bar{v}$ $[\lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \quad$ o] $\bar{\theta} \dot{\bar{s}} \quad v \mu \omega \nu \quad \epsilon \pi \iota \sigma \tau \rho a ́ \phi \eta \tau \epsilon \pi \rho o \varsigma \mu \epsilon$


[^10]$13[\epsilon \nu \kappa \lambda \alpha \nu \theta] \mu \omega \kappa \alpha \iota \epsilon \nu \kappa о \pi \epsilon \tau \omega \cdot \kappa \alpha \iota \delta_{\iota} \alpha \rho \rho \eta \xi \alpha$ [ $\tau \epsilon \tau \alpha \varsigma \kappa \alpha \rho \delta \iota \alpha \varsigma ~ v \mu \omega \nu \kappa \alpha \iota \mu \eta]$ та $̈ \mu a \tau \iota \alpha \quad \nu \mu \omega[\nu]$ $[\kappa \alpha \iota \epsilon \pi \iota \sigma \tau \rho] \epsilon \psi \alpha \tau \epsilon \pi \rho \circ \varsigma \overline{\kappa \nu} \tau о \nu \overline{\theta \nu} v[\mu] \omega \nu$ от८ $[\epsilon \lambda] \epsilon \eta(\mu \omega \nu$ ка८ оєктє८р $\mu \omega \nu \epsilon \sigma \tau \iota \nu \quad \mu а к \rho о$ $[\theta] \nu \mu о$ кає $\pi о \lambda \nu \epsilon \lambda \epsilon о \varsigma$ ка८ $\mu \epsilon \tau \alpha \nu о \omega \nu \epsilon \pi \iota>$

 $\alpha \nu^{\cdot} \kappa \alpha \iota \theta v \sigma \iota \alpha \nu \cdot \kappa \alpha \iota \sigma \pi o \nu \delta \eta \nu \overline{\kappa \omega} \tau \omega \theta \bar{\omega} \eta \mu \bar{\omega}$ :
${ }_{15} \sigma a \lambda \pi \iota \sigma a \tau \epsilon \sigma a \lambda \pi \iota \gamma \gamma \iota \epsilon \nu \quad \sigma \epsilon \iota \omega \nu$ a $\quad \iota \iota \sigma a \tau \epsilon>$ ${ }^{16} \nu \eta \sigma \tau \epsilon \iota \alpha \nu \cdot \kappa \eta \rho v \xi \alpha \alpha \epsilon \theta \epsilon \rho \alpha \pi \epsilon \iota \alpha \nu \cdot \sigma \nu \nu \alpha \gamma a>$ $\gamma \epsilon \tau \epsilon \lambda \alpha \nu^{\bullet}$ a ${ }^{\circ} \iota a \sigma \alpha \tau \epsilon \epsilon \kappa \kappa \lambda \eta \sigma \iota \alpha \nu{ }^{\bullet} \epsilon \kappa \lambda \epsilon \xi \alpha \sigma$ $\theta \epsilon \pi \rho \epsilon \sigma \beta v \tau \epsilon \rho \circ{ }^{\circ}{ }^{\bullet} \sigma v \nu a \gamma a \gamma \epsilon \tau \epsilon \nu \eta \pi \iota a \quad \theta \eta$ $\lambda \alpha \zeta_{o \nu \tau \alpha} \mu a \sigma \tau o v \varsigma^{*} \epsilon \xi \epsilon \lambda \theta \epsilon \tau \omega$ $\nu \nu \mu \phi \iota o \varsigma \epsilon \kappa$ тov коєт $\omega \nu$ оs avтov• кає $\nu \nu \mu \phi \eta$ єк $\tau о v \pi \alpha \sigma$


 тov $\lambda a o v ~ \sigma o v^{\cdot} \kappa \alpha \iota \mu \eta \delta \omega \varsigma \tau \eta \nu \kappa \lambda \eta \rho o \nu o \mu \iota a \nu$
 $o \pi \omega \varsigma \mu \eta \epsilon \iota \pi \omega \sigma \iota \nu \in \nu \quad \tau o \iota \varsigma \epsilon \theta \nu \epsilon \sigma \iota \nu \pi o v$ $\epsilon \sigma \tau \iota \nu$ о $\overline{\theta_{\varsigma}}$ aut $\omega \nu$ ка८ $\epsilon \zeta \eta \lambda \omega \sigma \epsilon \nu \overline{\kappa \varsigma} \tau \eta \nu$
 $\kappa \alpha \iota ~ a \pi \epsilon \kappa \rho \iota \theta \eta \overline{\kappa \varsigma} \tau \omega \lambda a \omega$ avтоv ка८ $\epsilon \iota \pi \epsilon \nu$

 $\theta \eta \sigma \epsilon \sigma \theta \epsilon$ avt $\omega \nu^{\cdot}$ каl оv $\delta \omega \sigma \omega$ vرая оขк $\epsilon \tau \iota$ єıs ovєı $\delta \iota \sigma \mu \circ \nu$ $\epsilon \nu$ тоьऽ $\epsilon \theta \nu \epsilon \sigma \iota \nu \cdot \kappa а \iota$
 $\sigma \omega$ avtov $\epsilon \iota \varsigma \gamma \eta \nu$ a $\alpha v \delta \rho o \nu^{\cdot} \kappa \alpha \iota$ aфа ${ }^{\circ} \iota \omega$ то $\pi \rho \circ \sigma \omega \pi o \nu$ avtov $\epsilon \iota \varsigma ~ \tau \eta \nu \quad \theta a \lambda \alpha \sigma \sigma \eta \nu$ $\tau \eta \nu \epsilon \sigma \chi \alpha \tau \eta \nu^{\cdot} \kappa \alpha \iota \alpha \nu \alpha \beta \eta \sigma \epsilon \tau \alpha \iota \eta \sigma \alpha \pi \rho \iota \alpha$ avтоv. кає a $\alpha \beta \beta \sigma \epsilon \tau \alpha \iota$ о $\beta$ оó $\mu о$ оs avтоv. оть


[^11]$\rho \epsilon \kappa \alpha \iota \epsilon \cup \phi \rho a \iota \nu o v . \quad$ оть $[\epsilon] \mu \epsilon \gamma \alpha \lambda \nu \nu \epsilon \nu \overline{\kappa s} \tau о v$ $\pi о \not \eta \sigma a 1 \cdot \theta a \rho \sigma \epsilon \tau \epsilon \epsilon \kappa \tau \eta \nu \eta$ тоv $\pi \epsilon \delta \iota o v$ от

 $\lambda_{\text {оs каı }} \kappa \nu \kappa \eta \epsilon \delta \omega \kappa a \nu \tau \eta \nu \iota \sigma \chi \nu \nu$ avт $\bar{\omega}$ ка兀 $\tau \alpha \tau \epsilon \kappa \nu \alpha$ бє $\epsilon \nu \nu$ Хаıрєтє каи єขфрє $\nu \epsilon \sigma \theta \epsilon \epsilon \pi \iota \tau \omega \overline{\kappa \omega} \bar{\theta} \bar{\omega} \nu \mu \omega \nu \quad \delta \iota o \tau \iota>$
 $\kappa \alpha[\theta] \omega \varsigma \quad \epsilon \mu \pi \rho \circ \sigma \theta \epsilon \nu \kappa \alpha \iota \pi \lambda \eta \sigma \theta[\eta \sigma o \nu \tau \alpha l$ al $\alpha \lambda \omega]$
 $\kappa a[\iota]$ € $\lambda \iota \iota v$ кац а $\alpha \tau \alpha \pi о \delta \omega \sigma \omega \quad \nu \mu \mu[\nu$ a $\nu \tau \iota \tau \omega \nu]$

 $\kappa[\dot{a}] \iota \eta$ є $ө v \sigma \epsilon \iota \beta \eta$ каı $\eta \kappa \alpha \mu \pi \eta \eta$［ $\delta v \nu a \mu \iota s]$ $\mu[0] v \eta \mu \epsilon \gamma \bar{\alpha} \lambda \eta \eta \nu \epsilon \xi \alpha \pi \epsilon \sigma \tau \epsilon \epsilon \lambda\left[\begin{array}{lll}\alpha & \epsilon \iota \varsigma \nu \mu a S]\end{array}\right.$ $[\kappa \alpha] \iota \downarrow a \gamma \epsilon \sigma \theta \epsilon[\epsilon \sigma] \theta[\iota \nu \tau \epsilon \mathrm{s} \kappa a \imath \epsilon \mu \pi \lambda \eta \sigma \theta \eta \sigma \epsilon \sigma \theta \epsilon]$ $\alpha \nu \tau \omega \nu \cdot \kappa \alpha \iota ~ \epsilon \nu \epsilon \sigma \epsilon \tau \epsilon \tau о$ оро $\mu a \overline{\kappa[v} \tau о \nu \overline{\theta v} \nu \mu \omega \nu]$

 $\nu a \cdot \kappa \alpha \iota \epsilon \pi \iota \gamma \nu \omega \sigma \epsilon \sigma \theta \epsilon$ оть $\epsilon \nu \mu \epsilon \sigma \omega$ тоv $\overline{\imath \eta}$ $\epsilon \gamma \omega \epsilon \varphi \mu l^{\cdot} \kappa \alpha \iota \epsilon \overline{\kappa \kappa} \bar{\kappa}$ о $\overline{\theta_{S}} \nu \mu \omega \nu \cdot \kappa \alpha \iota$ оvк $\epsilon \sigma \tau \iota \nu \epsilon \tau \iota \pi \lambda \eta \nu \epsilon \mu$ оv．кає ov $\mu \eta$ калаьб $\chi \nu \nu$
 $\nu \alpha \cdot \kappa \alpha \iota ~ \epsilon \sigma \tau \alpha \iota ~ \mu \epsilon \tau \alpha$ та⿱亠乂а $\epsilon \kappa \chi \epsilon \omega$ aто тоv $\overline{\pi \nu \varsigma} \mu о v \epsilon \pi \iota \pi a \sigma \alpha \nu \quad \sigma а \rho \kappa а \cdot \kappa \alpha \iota \pi \rho о ф \eta \tau \epsilon \cup$ $\sigma o v \sigma \iota \nu$ oc $\ddot{\imath} \iota \circ$ v $\mu \omega \nu$ ．каı aı $\theta v \gamma a \tau \epsilon \rho \epsilon \varsigma \quad v \mu \omega[\nu]$ кal oı $\pi \rho \epsilon \sigma \beta \nu \tau \epsilon \rho \circ \iota \quad \nu \mu \omega \nu \quad \epsilon \nu v \pi \nu \iota a \quad \epsilon \nu v \pi[\nu \iota]$ $\alpha \sigma \theta \eta \sigma о \nu \tau a \iota \cdot \kappa \alpha \iota$ ои $\nu \epsilon a \nu \iota \sigma \kappa о \iota \nu \mu \omega \nu$ ора $[\epsilon[\varsigma s]$
 Sov入as $\epsilon \nu$ тais $\eta \mu \epsilon \rho a ı s$ єкєıvaıs $\epsilon \kappa \chi \epsilon[\omega]$ $\alpha \pi о$ тov $\overline{\pi \nu S} \mu o v . \quad \kappa \alpha \iota \quad \delta \omega \sigma \omega \tau \in \rho a \tau \alpha \in \nu \tau[\omega]$
$23 \epsilon v \phi \rho \epsilon \nu \epsilon \sigma \theta \epsilon$ corr $\alpha \iota$ pro $\epsilon^{2} \operatorname{man} 2$
$26 \epsilon \nu \epsilon \sigma \epsilon \tau \epsilon \operatorname{corr} \alpha \iota$ pro $\epsilon^{1} \operatorname{man} 2$
$29 \kappa \kappa \kappa \iota^{1}$ add $\gamma \epsilon \operatorname{man} 2$
 $\iota \delta o v$ є $\gamma \omega \epsilon \nu$ таıs $\eta \mu \epsilon \rho \alpha \iota s$ єкєьขaıs кац $\epsilon \nu \tau \omega \kappa \alpha \iota \rho \omega \epsilon \kappa \epsilon \iota \nu \omega$ от $\alpha \nu \epsilon \pi \iota \sigma \tau \rho \epsilon \psi \omega$ $\tau \eta \nu \alpha \iota \chi \mu \alpha \lambda \omega \sigma \iota \alpha \nu$ їоv $\delta \alpha$ ка८ ї $\epsilon о v \sigma \alpha \lambda \eta \mu$ кає $\sigma v \nu \alpha \xi \omega \pi \alpha \nu \tau \alpha ~ \tau \alpha ~ \epsilon \theta \nu \eta$ кає ката $\quad \omega$ $\alpha \nu \tau \alpha$ єıs $\tau \eta \nu$ коь $\lambda \alpha \delta \alpha \ddot{\iota} \omega \sigma а ф а \tau$ каı $\delta \iota \alpha$

 o七 $\delta \iota \epsilon \sigma \pi \alpha \rho \eta \sigma \alpha \nu \epsilon \nu$ тоьs $\epsilon \theta \nu \epsilon \sigma \iota \nu^{\cdot}$ кає $\tau \eta \nu$ $3 \gamma \eta \nu \mu о v \kappa \alpha \tau \alpha \delta_{\iota \epsilon \iota \lambda \alpha \nu \tau о \cdot} \kappa \alpha \iota \epsilon \pi \iota \tau о \nu \lambda a$ оу $\mu о v \epsilon \beta \alpha \lambda о \nu$ к $\lambda \eta \rho о v \varsigma^{*} \kappa \alpha \iota \epsilon \delta \omega \kappa \alpha \nu \tau \alpha$ $\pi \alpha \iota \delta \alpha \rho \iota \alpha \pi о \rho \nu \alpha \iota{ }^{\circ}$ каь та корабьа $\epsilon \pi \omega \lambda о \bar{v}$
 $\epsilon \mu о \iota \tau v \rho о$ кає $\sigma \epsilon \iota \delta \omega \nu$ ка८ $\pi \alpha \sigma \alpha$ үа入ı入а८a $[\alpha \lambda \lambda] o \phi v \lambda \omega \nu \mu \eta$ $\alpha \nu \tau \alpha \pi o \delta o \mu \alpha \quad v \mu \epsilon \iota \varsigma ~ a \nu \tau \alpha$
p． 26
$[\pi о \delta \iota \delta о \tau \epsilon \mu о \iota \quad \eta \quad \mu \nu \eta] \sigma \iota к \alpha к \epsilon \iota \tau \epsilon$ vиєьs $\left[\begin{array}{ll}\epsilon \pi & \epsilon\end{array}\right]$ ［ $\mu \circ \iota$ о $\xi \epsilon \omega \varsigma$ кає $\tau \alpha \chi] \epsilon \omega \varsigma ~ \alpha \nu \tau \alpha \pi о \delta \omega \sigma \omega[\tau о] ~ \alpha \nu$ $[\tau \alpha \pi о \delta о \mu \alpha \quad v \mu] \omega \nu$ є८ऽ кєфалаऽ $v \mu \omega \nu \cdot \alpha \nu[\theta] \omega \nu$ $\left[\tau о\right.$ ар $\left.\gamma \cup \rho \iota \frac{\nu}{\mu}\right]$ оv каь то $\chi \rho v \sigma \iota о \nu \mu о v ~ \epsilon \lambda a \beta[\epsilon] \tau \epsilon$ ［ка८ $\tau \alpha$ є $\pi \iota \lambda] \epsilon \kappa \tau \alpha$ цоv каь $\tau \alpha$ ка入а $\epsilon \iota \sigma \eta \nu[\epsilon \gamma \kappa] а \tau \epsilon$
 $[\tau \omega \nu \quad \epsilon \lambda \lambda \eta \nu] \omega \nu$ o $\quad[\omega \varsigma \quad \epsilon \xi \omega \sigma \eta \tau \epsilon$ avтovs $\epsilon \kappa$ $\left[\begin{array}{ll}\tau \omega \nu & \circ \rho \iota \omega \nu]\end{array} a v \tau \omega \nu \iota \delta o v \in[\gamma] \omega \in \xi \in \gamma \epsilon \iota \rho \omega\right.$
$30 \alpha \tau \mu \epsilon \delta \alpha$ dele $\epsilon \operatorname{man} 2$
 ［кац］a $\alpha \tau \alpha \pi о \delta \omega \sigma \omega$ то $\alpha \nu \tau \alpha \pi о \delta о \mu \alpha ~ \ddot{v} \mu \omega \nu$ $\epsilon \iota \varsigma$ кєфа入аs $v \mu \omega \nu$ к кає $\alpha \pi о \delta \omega \sigma о \mu \alpha \iota ~ \tau о \cup \varsigma>$


 $\alpha \pi \epsilon \chi \circ \nu \cdot$ oт८ $\overline{\kappa \varsigma} \epsilon \lambda \alpha \lambda \eta \sigma \epsilon \nu \cdot \kappa \eta \rho \nu \xi \alpha \sigma \epsilon \tau \alpha \nu \tau \alpha$
 рєтє тovs $\mu \alpha \chi \eta \tau a \varsigma^{*}$ кає тробауаүєтє кає ava ßaıvєтє $\pi \alpha \nu \tau \epsilon \varsigma$ av $\delta \rho \epsilon s$ тo入є $\mu \iota \sigma \tau \alpha l \cdot \sigma v \gamma$
 Spaımava $\ddot{\ddot{\mu} \mu \nu \nu}$ єıs $\sigma \epsilon \rho \rho о \mu a \sigma \tau a \varsigma^{\circ}$ o a $\alpha v \nu a$
 $\theta_{\epsilon} \cdot \kappa \alpha \iota ~ \epsilon \iota \sigma \pi о \rho \epsilon \nu \epsilon \sigma \theta \epsilon \pi \alpha \nu \tau \alpha$ $\tau \alpha \in \theta \nu \eta$ кv $[\kappa] \lambda о \theta \epsilon \nu \cdot \kappa \alpha \iota ~ \sigma v \nu \alpha \chi \theta \eta \tau \epsilon \epsilon \kappa \epsilon \iota^{\bullet}$ о $\pi \rho a \grave{s} \epsilon \sigma \tau \omega$ $[\mu] a \chi \eta \tau \eta\rangle^{\cdot} \in \xi \epsilon \gamma \epsilon \iota \rho \epsilon \sigma \theta \omega \sigma a \nu$ кає avaßal＞ $\nu \epsilon \tau \omega \sigma \alpha \nu \pi a \nu \tau \alpha \tau \alpha \in \theta \nu \eta$ єıऽ $\tau \eta \nu$ кол入а $\delta a$ $\iota \omega \sigma \alpha \phi а \tau^{\prime} \delta_{\iota о \tau \iota} \epsilon \kappa \epsilon \iota$ ка ${ }^{\prime} \iota \omega$ тои $\delta_{\iota а к \rho \epsilon \iota}$
 $\sigma \tau \epsilon \lambda a \tau \epsilon \delta \rho \epsilon \pi a \nu a$ оть $\pi \alpha \rho \epsilon \sigma \tau \eta \kappa \epsilon \nu \tau \rho v$ $\gamma \eta \tau о \varsigma \cdot \epsilon \iota \sigma \pi о \rho \epsilon \cup \epsilon \sigma \theta \epsilon \pi \alpha \tau \epsilon \tau \tau \epsilon \cdot$ ©८оть $\pi \lambda \eta$
 оть $\pi \epsilon \pi \lambda \eta \theta v \nu \tau a \iota ~ \tau а$ кака аขт $\omega \nu \cdot \vec{\eta} \chi о \iota$
 $\epsilon \gamma \gamma v s{ }^{\eta} \mu \epsilon \rho a \overline{\kappa v} \epsilon \nu \tau \eta$ коь $\lambda a \delta \iota \tau \eta s \delta_{\iota \kappa \eta}$


 $\delta \omega \sigma \epsilon \iota \phi \omega \nu \eta \nu$ autov кає $\sigma \epsilon \epsilon \sigma \theta \eta \sigma \epsilon \tau \alpha \iota$ o ov pavos каı $\eta \gamma \eta$ ．o $\delta \epsilon \overline{\kappa s} \phi \epsilon \epsilon \sigma \epsilon \tau a l$ тou 入aov avtov．кає $\epsilon \nu \iota \sigma \chi v \sigma \epsilon \iota \overline{\kappa s}$ тovs viovs ı $\eta^{\cdot}$ кає $\epsilon \pi \iota \gamma \nu \omega \sigma \epsilon \sigma \theta \epsilon \delta$ ठоть $\epsilon \gamma \omega \overline{\kappa s} \circ \overline{\theta_{S}} \nu \mu \omega \nu$


III． 8 七ov $\alpha \iota \omega \nu$ dele $\iota \omega \nu$ man 2
$14 \eta{ }^{\eta} \chi \circ$ accent et spirit man 3
$15 a \sigma \tau \epsilon \rho \epsilon \mathrm{~s}$ add ov man 2
$\kappa \alpha \iota ~ \epsilon \sigma \tau \alpha \iota ~ і ̈ є \rho о v \sigma \alpha \lambda \eta \mu \pi о \lambda \iota \varsigma ~ а \gamma \iota a \cdot \kappa \alpha \iota ~ а \lambda \lambda о \gamma є$.
$18 \nu \in \iota S$ ov $\delta \iota \epsilon \lambda \epsilon v \sigma о \nu \tau a \iota \delta \iota$ аvт $\eta$ ऽ оикєт ${ }^{\cdot}$ кац $\epsilon \sigma$ $\tau \alpha \iota \quad \epsilon \nu \quad \tau \eta \quad \eta \mu \epsilon \rho \alpha$ єкє८$\eta \quad \alpha \pi о \sigma \tau \alpha \lambda a \xi \epsilon \iota \quad \tau \alpha$ ор $\eta$ $\gamma^{\lambda \lambda v \kappa \alpha \sigma \mu о \nu} \cdot \kappa \alpha \iota$ о८ $\beta$ оvvoь $\rho v \eta \sigma о \nu \tau \alpha \iota \gamma \alpha \lambda \alpha \cdot \kappa \alpha \iota$
 $\kappa \alpha \iota \pi \eta \gamma \eta \epsilon \xi$ оєкои $\overline{\kappa v} \epsilon \xi \epsilon \lambda[\epsilon] \cup \sigma \epsilon \tau \alpha[\iota \kappa \alpha<]$
p. 27
[ $\pi \circ \tau \iota \epsilon] \iota\left[\begin{array}{llllll} & \tau \circ \nu & \chi \epsilon \iota \mu \alpha \rho \rho o v \nu & \tau \omega \nu & \sigma \chi o \iota \nu \omega \nu & \alpha \iota \gamma v]\end{array}\right.$
 $\epsilon \iota \varsigma \pi \epsilon \delta \iota o \nu$ aф $\alpha \nu \iota \sigma \mu o v ~ \epsilon \sigma \tau \alpha \iota[\epsilon \xi \quad a \delta \iota \kappa \iota \omega \nu \quad v \iota \omega \nu]$ iov $\delta \alpha a \nu \theta \omega \nu \epsilon \xi \epsilon \chi \epsilon \alpha \nu$ al $\mu\left[\begin{array}{lll}\alpha \\ \delta \iota \kappa \alpha \iota \nu & \epsilon \nu & \tau \eta]\end{array}\right.$
 оєк $\eta \eta \eta \sigma \epsilon \tau \alpha \iota$ кає ї $\epsilon \rho о v \sigma \alpha \lambda \eta$ [ $\mu$ є $\epsilon \varsigma \quad \gamma \epsilon \nu \epsilon \alpha \mathrm{s}]$ $\gamma[\epsilon] \nu \epsilon \omega \nu{ }^{\cdot} \kappa \alpha \iota \epsilon \kappa \delta \iota \kappa \eta \sigma \omega$ то [ $\alpha \iota \mu \alpha \alpha \nu \tau \omega \nu$ ] $[\kappa] \alpha \iota$ ov $\mu \eta$ а $\theta$ о $\omega \sigma \omega \omega^{\cdot} \kappa \alpha \iota \overline{\kappa \stackrel{s}{s}}[\kappa \alpha \tau \alpha \sigma \kappa \eta \nu \omega]$ $\left[\begin{array}{llll}{[\sigma] \epsilon \iota} & \epsilon \nu & \sigma \epsilon \iota \omega \nu . \gg & {\left[\begin{array}{lll}1 \Omega \mathrm{HA} & \Delta\end{array}\right]}\end{array}\right.$

## ABAEIOC E

1. opaбıs $a \beta \delta \epsilon \iota o v \quad \tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}$ o $\overline{\theta \varsigma} \tau \eta \iota \delta[o v]$ $\mu \alpha \iota a{ }^{\cdot} \alpha \kappa о \eta \nu$ ท́коиба $\pi \alpha \rho \alpha$ тоv $\overline{\kappa v} \kappa \alpha \iota \pi \epsilon \rho \iota$ ${ }^{\circ} \chi \eta \nu \epsilon \iota \varsigma \tau \alpha \epsilon \theta \nu \eta \epsilon \xi \alpha \pi \epsilon \prime \sigma \tau \epsilon \iota \lambda \epsilon \nu: \alpha \nu \alpha \sigma \tau \eta$ $\tau \epsilon \kappa \alpha \iota \epsilon \xi \alpha \nu \alpha \sigma \tau \omega \mu \epsilon \nu \quad \epsilon \pi$ av $\tau \eta \nu \epsilon \iota \varsigma \pi о \lambda \epsilon \mu \bar{o}$ ï $\delta o v$ o $\lambda \iota \gamma o \sigma \tau о \nu ~ \delta \epsilon ́ \delta \omega \kappa \alpha \varsigma ~ \sigma \epsilon ~ \epsilon \nu ~ \tau о \iota \varsigma ~ \epsilon \theta \nu \epsilon \sigma \iota \nu$. $\eta \tau \iota \mu \omega \mu \epsilon \nu 0 \varsigma \sigma \grave{v} \epsilon \iota \sigma \phi o \delta \rho \alpha^{\cdot} v \pi \epsilon \rho \eta \phi \alpha \nu \iota a$ $\tau \eta \varsigma \kappa \alpha \rho \delta \iota a s$ бov $\epsilon \pi \eta \rho \epsilon \nu \quad \sigma \epsilon \kappa \alpha \tau \alpha \sigma \kappa \eta \nu о v \nu$ $\tau \alpha \epsilon \nu \tau \alpha \iota \varsigma$ ота८ऽ $\tau \omega \nu \pi \epsilon \tau \rho \omega \nu \cdot v \psi \omega \nu \kappa \alpha \tau о \iota$ $\kappa \iota \alpha \nu$ avтov• $\lambda \epsilon \gamma \omega \nu \in \nu \kappa \alpha \rho \delta \iota \alpha$ avtov $\tau \iota \varsigma \mu \epsilon \kappa \alpha$ $\tau \alpha \xi \epsilon \iota \epsilon \pi \iota \tau \eta \nu \quad \gamma \eta \nu \cdot \epsilon \alpha \nu \quad \mu \epsilon \tau \epsilon \omega \rho \iota \sigma \theta \eta \varsigma \omega \varsigma$ $\alpha \epsilon \tau о \varsigma^{\cdot} \kappa \alpha \iota \epsilon \alpha \nu \quad \alpha \nu \alpha \mu \epsilon \sigma o \nu \tau \omega \nu$ $\alpha \sigma \tau \rho \omega \nu \quad \theta \eta \varsigma$ $\nu о \sigma \sigma \iota \alpha \nu$ бov. $\epsilon \kappa \epsilon \iota \theta \epsilon \nu \quad \kappa \alpha \tau \alpha \xi \omega \quad \sigma \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma}$ $\epsilon \iota \kappa \lambda \epsilon \pi \tau \alpha \iota \quad \eta \lambda \theta$ оу $\pi \rho o s \quad \sigma \epsilon \cdot \eta \lambda \eta \sigma \tau \alpha \iota \quad \nu v \kappa \tau[o]_{s}$ $\pi o v ~ \alpha \nu \alpha \pi \epsilon \rho \iota \phi \rho^{\circ}$ очк $\alpha \nu \epsilon \kappa \lambda \epsilon \psi \alpha \nu \tau \alpha$ 七к $\alpha>$

[^12]$\nu \alpha{ }^{\cdot} \kappa \alpha \iota$ єє $\tau \rho v \gamma \eta \tau \alpha \iota$ є८б $\eta \lambda \theta$ од $\pi \rho о s$ $\sigma \epsilon$ оик $\bar{a}$ $v \pi \epsilon \lambda \iota \pi о \nu \tau о \quad \epsilon \pi \iota \phi v \lambda \lambda \iota \delta \alpha \pi \omega \varsigma \quad \epsilon \xi \eta \rho[\epsilon] v$ $\nu \eta \theta \eta \eta \sigma \alpha v^{\cdot} \kappa \alpha \iota \kappa \alpha \tau \epsilon \lambda \eta \mu \phi \theta \eta$ аvтоv та кє $\kappa \rho \nu \mu \mu \epsilon ́ \nu a \cdot \epsilon \omega \varsigma \tau \omega \nu$ ор $\iota \omega \nu$ $\sigma o v \epsilon \xi \alpha \pi \epsilon$ $\sigma \tau \epsilon \iota \lambda \alpha \nu \quad \sigma \epsilon \pi \alpha \nu \tau \epsilon \varsigma$ oь $\alpha \nu \delta \rho \epsilon \varsigma \tau \eta \varsigma \delta_{\iota} \alpha \eta \eta \kappa \eta$ s $\sigma$ оv a $\alpha \tau \epsilon ́ \sigma \tau \eta \sigma \alpha \nu$ $\sigma \circ \iota \cdot \eta \delta v \nu \alpha \sigma \theta \eta \sigma \alpha \nu \pi \rho \circ \varsigma$
 $\epsilon Ө \eta \kappa \alpha \nu ~ \epsilon \nu \epsilon \delta \rho \alpha$ ӥтокатढ боv оик $\epsilon \sigma \tau \bar{\imath}$
[ $\mu \eta \epsilon \pi \iota \chi \alpha \rho \eta \mathrm{S} \epsilon \pi \iota$ тovs vıovs $\iota 0 v \delta \alpha \epsilon \nu \quad \eta \mu \epsilon$ ]
$\left[\rho \alpha a \pi \omega \lambda_{\iota} \alpha s \quad \alpha v \tau\right] \omega \nu \kappa \alpha \iota \mu \eta \mu \epsilon \gamma a \lambda o \rho \eta \mu о \nu \eta s$ [ $\epsilon \nu \quad \eta \mu \epsilon \rho a \quad \theta \lambda] \iota \psi \epsilon \omega \varsigma{ }^{\cdot} \mu \eta \delta \epsilon \epsilon \iota \sigma \epsilon \lambda \theta \eta \varsigma \quad \epsilon \iota \varsigma$
[ $\pi v \lambda \alpha \varsigma \lambda \alpha \omega \nu \epsilon] \nu \quad \eta \mu \epsilon \rho a \quad \pi o \nu \omega \nu$ av $\lambda \omega \nu \quad \mu \eta \delta \epsilon$
[ $\epsilon \pi \iota \delta \eta$ к ка८ $\sigma v$ ] $\tau \eta \nu \sigma v \nu \alpha \gamma \omega \gamma \eta \nu$ aut $\omega \nu \epsilon \nu \eta$ [ $\mu \epsilon \rho \alpha$ o入 $\epsilon \theta \rho o v]$ $a v \tau \omega \nu \nu^{\cdot} \mu \eta \delta \epsilon \sigma v \nu \epsilon \pi \iota \theta \eta \epsilon \pi \iota$ [ $\tau \eta \nu \delta v \nu \alpha \mu \iota \nu] \alpha v \tau \omega \nu \in \nu \quad \eta \mu \epsilon \rho \alpha a \pi \omega \lambda \epsilon \iota \alpha s$
$14[\alpha \nu \tau \omega \nu \mu \eta \delta] \epsilon \epsilon \pi \iota \sigma \tau \eta \sigma \eta \varsigma \in \pi \iota \tau \alpha \varsigma \delta_{\iota} \epsilon \kappa \beta o$
$7 \mu \epsilon \operatorname{scr} \sigma$ super $\mu$ man $2 \mid \kappa \alpha \iota \sigma v \nu \epsilon \sigma \epsilon \iota$ dele каи et corr $\iota$ pro $\epsilon \iota$ man 2
11 ante $\eta \mu \epsilon \rho \alpha \rho \operatorname{scr} \eta s$ man $2 \mid \alpha \nu \tau \epsilon \sigma \tau \eta$ add $s \operatorname{man} 2 \mid$ ante $\tau \epsilon v o \nu \tau \omega \nu$ add $\alpha \iota \chi \mu \lambda \omega$ supra man 2
$\left[\lambda a s\right.$ aut $\left.\omega \nu \in \xi_{0} \lambda \epsilon \theta \rho \epsilon\right] v \sigma a \iota ~ \tau o v s$ a $\nu a \sigma \omega \zeta_{\circ} \mu[\epsilon]$ [ $\nu$ ovs avtov $\mu \eta \delta \epsilon \sigma v \gamma \kappa$ ] $\lambda \epsilon \epsilon \sigma \eta S$ тov[s $\phi \epsilon v \gamma o \nu$ ]



 16 бov. ठ८оть ò $\tau \rho \circ \pi о \nu$ є́ $\pi \iota \epsilon \varsigma \in \pi \iota$ то ороя то ayıo $\mu$ оv. $\pi \iota o \nu \tau a \iota ~ \pi a \nu \tau a ~ \tau a ~ \epsilon \theta \nu \eta$ oıvov. тьоутає кає катаßךбоутац кає єбоутаь каь

 $\kappa а т а к \lambda \eta \rho о \nu о \mu \eta$ боибьข о оькоя їак $\omega>$
 $\tau \alpha \iota$ о окоя їакш $\beta$ тvן о $\delta \epsilon$ оккоя їшоך $\phi>$
 каvӨךбєтаו єıs avtovs' каו катафаүоขтаı avtovs. каи ovк $\epsilon \sigma \tau a l$ тvpoфороs $\epsilon \nu \tau \omega$ ou $>$
$19 \kappa \omega \eta \sigma a v$ кal o九 $\epsilon \nu \tau \eta \pi \epsilon \delta \iota \nu \eta$ $\sigma \epsilon \phi \iota \lambda a$ тous
 то єфрач ${ }^{\prime}$ кає то $\pi \epsilon \delta \iota o \nu ~ \sigma а \mu а \rho \epsilon \iota а 今 ` ~ к а \iota ~ \tau \bar{\eta}$
 тךs $\mu \epsilon \tau о \kappa \epsilon \sigma \iota a s ~ \eta$ a $\rho \chi \grave{\eta}$ avt $\eta$ тoıs voos $>$ $\iota \eta \lambda \eta \gamma \eta \tau \omega \nu$ Хavàal $\nu \quad \epsilon \omega \varsigma \kappa \alpha \iota \epsilon \omega \varsigma$
 $\epsilon \omega \varsigma ~ \epsilon ф \rho а \theta a \cdot \kappa а \iota ~ к \lambda \eta \rho о \nu о \mu \eta \mu о v \sigma \iota \nu$
 $\alpha \nu \delta \rho \epsilon \mathrm{S} \sigma \epsilon \sigma \omega \sigma \mu \epsilon \nu \circ \iota \epsilon \xi$ opovs $\sigma \epsilon \epsilon \omega \nu$. тоv єкঠ८кךбац то ороя то $\eta \sigma \alpha v$. каи єбтац $\tau \omega \overline{\kappa \bar{\omega}} \eta$ ßaбı $\lambda \epsilon \iota a .>$

## $\mathrm{AB} \Delta \mathrm{EIO} \Upsilon$

$14 \theta \lambda \epsilon \iota \psi \epsilon \omega s$ dele $\epsilon^{1}$ man 2
18 ante $\pi v \rho$ add $\omega \varsigma$ man 2
 $\nu \alpha \epsilon \beta$ то opos $\eta \sigma \alpha y \quad 19 \sigma \epsilon \phi \iota \lambda \alpha$ corr $\sigma \epsilon \phi \eta \lambda \iota$ aut $\sigma \epsilon \phi \eta \lambda a \iota$ man $3 \mid a \lambda \lambda o \phi v \lambda o v s$ add каı $\operatorname{man} 2$

20 dele $\epsilon \omega \varsigma^{1}$ man $2 \mid \mu \epsilon \tau о к є \iota a$ dele $\epsilon^{2}$ man $2 \mid \kappa \lambda \eta \rho о \nu о \mu \eta \mu о v \sigma \iota \nu$ scr $\sigma$ super $\mu^{2}$ man 2

## IRNAS 5

 $\alpha \mu \alpha \theta \epsilon \iota \quad \lambda \epsilon \gamma \omega \nu \quad \alpha \nu \alpha[\sigma] \tau \eta \theta \iota$ кає $\pi о \rho \epsilon v \theta \eta \tau \iota$ $\epsilon \iota S \nu \iota \nu \epsilon v \eta$ $\tau \eta \nu \pi о \lambda \iota \nu \tau \eta \nu \mu \epsilon \gamma a \lambda \eta \nu \kappa \alpha \iota>$ $\kappa \eta \rho v \xi \frac{\nu}{\epsilon \nu} \alpha$ аขт $\eta$ от८ $\alpha \nu \epsilon \beta \eta \eta \kappa \rho \alpha v \gamma \eta \tau \eta s$ какьаs аvт $\eta s \pi \rho о s ~ \mu \epsilon$. кає аעєбтт $\ddot{\omega} \omega$ $\nu a$ тоv $\phi v \gamma \epsilon \iota \nu$ єıs $\theta \alpha \rho \sigma \epsilon \iota s$ каı $\epsilon \delta \omega \kappa \epsilon \nu$ то. $\nu a v \lambda o \nu$ avtov ка८ аขєßך єıs avто $\tau$ оv $\ddot{\pi} \dot{\lambda} \epsilon v$ $\sigma \alpha \iota \mu \epsilon \tau$ avt $\omega \nu$ єıs $\theta a \rho \sigma \epsilon \iota S$ єк $\pi \rho о \sigma \omega \pi о \nu$
$4 \overline{\kappa v} \cdot \kappa \alpha \iota \overline{\kappa \varsigma} \epsilon \xi \eta \gamma \epsilon \iota \rho \epsilon \nu \overline{\pi \nu \alpha} \epsilon \iota \varsigma \tau \eta \nu \quad \theta \alpha \lambda[a \sigma]$
P. 29
$[\sigma \alpha] \nu \kappa[a \iota] \in \gamma \epsilon \nu \epsilon \tau\left[\begin{array}{lll}0 & \kappa \lambda v \delta \omega \nu & \mu \epsilon \gamma \alpha \varsigma \\ \epsilon & \tau \eta & \theta a \lambda \alpha \sigma]\end{array}\right.$ $[\sigma] \eta$. кає то $\pi \lambda о \iota о \nu \epsilon[\kappa \iota \nu] \delta v \nu \epsilon v[\epsilon \nu \quad \sigma v \nu \tau \rho \iota \beta \eta \nu \alpha \iota]$
 $\epsilon \kappa а \sigma \tau о \varsigma ~ \pi \rho о \varsigma ~ \tau о \nu ~ \overline{\theta \nu}$ avt $\omega \nu \cdot[\kappa \alpha \iota \quad \epsilon \kappa \beta о \lambda \eta \nu$ ] $\epsilon \pi \alpha \not \eta \sigma \alpha \nu \tau \circ \tau \omega \nu \quad \sigma \kappa \epsilon v \omega \nu, \tau \omega[\nu \epsilon \nu \tau \omega \pi \lambda o \iota \omega]$ $\epsilon \iota \varsigma \tau \eta \nu \quad \theta a \lambda a \sigma \sigma \alpha \nu$ $\tau o v$ коv[ $\phi \iota] \sigma \theta \eta \nu a[\iota a \pi \quad a v \tau \omega \nu]$ $\ddot{i} \omega \nu \alpha \varsigma \delta \epsilon \kappa а \tau \epsilon \beta \eta \epsilon \iota \varsigma \tau[\eta \nu] \kappa о \iota \lambda \eta \nu$ [ $\tau о v \pi \lambda o \iota$ ]
6 ои ка८ $\epsilon \kappa \alpha \theta \epsilon v \delta \epsilon \nu \kappa[\alpha] \iota \epsilon \rho[\epsilon \gamma] \chi \epsilon \nu \cdot \kappa \alpha \iota$ $\pi \rho o \sigma \eta \lambda \theta \epsilon \nu \pi \rho o s \quad a v \tau\left[\begin{array}{ll}\circ & \text { o }] \\ \pi & \pi \omega \rho \epsilon \nu s \text { [ } \kappa \alpha \iota]\end{array}\right.$ $\epsilon \iota \pi \epsilon \nu$ avt $\omega \tau \quad \sigma v \rho \epsilon \gamma \chi \epsilon \iota S$ a $\alpha \alpha \sigma \tau \alpha$ [ка८ $\epsilon \pi \iota]$ $\kappa \alpha \lambda o v \tau о \nu \overline{\theta_{\nu}} \sigma o v \cdot$ о $\pi \omega \varsigma \delta_{\iota \alpha \sigma \omega \sigma \eta}$ о [ $\overline{\theta_{\mathrm{S}}} \eta \mu a \mathrm{~s}$ ]
$7 \kappa \alpha \iota \mu \eta \quad \alpha \pi о \lambda i \omega \mu \epsilon \theta a \cdot \kappa \alpha \iota ~ \epsilon \iota \pi \alpha \nu \epsilon \kappa \alpha \sigma \tau[o s]$ $\pi \rho о \varsigma \tau о \nu \pi \lambda \eta \sigma \iota \circ \nu$ avtov $\delta \epsilon \tau \tau \epsilon \beta a \lambda \omega \mu \epsilon \nu$. $\kappa \lambda \eta \rho o v s$ ка८ $\epsilon \pi \iota \gamma \nu \omega \mu \epsilon \nu$ $\tau \iota \nu$ оs $\epsilon \nu \epsilon \kappa \epsilon \nu$ $\eta$ какєа аит $\eta \epsilon \sigma \tau \iota \nu \epsilon \nu \quad \eta \mu \iota \nu \cdot$ кає $\epsilon \beta \alpha \lambda о \nu$ $\kappa \lambda \eta \rho o v{ }^{\cdot}$ кає $\epsilon \pi \epsilon \sigma \epsilon \nu$ о клทроs $\epsilon \pi \iota ~ і ̈ \omega \nu \alpha$.
8 ка८ $\epsilon \iota \pi a \nu \pi \rho o s$ avtov $a \pi a \gamma \gamma \epsilon \iota \lambda o \nu \eta \mu \iota \nu$ тıдоs єעєкє̀̀ $\eta$ какıа• аขтך $\tau \iota s$ бov $\eta \in \rho$ $\gamma \alpha \sigma \iota \alpha \epsilon \sigma \tau \iota \nu$ ка८ $\pi \circ \theta \epsilon \nu \epsilon \rho \chi \eta$ ка८ $\epsilon \kappa$ тоьаs
$9 \chi \omega \rho a s \sigma v \epsilon \iota \kappa \alpha \iota \epsilon \kappa \pi о \iota о v \lambda \alpha o v \sigma v \epsilon \iota \kappa \alpha \iota \epsilon \iota$ $\pi \epsilon \nu \pi \rho o s$ avtovs $\cdot \delta o v \lambda o s \overline{\kappa v} \epsilon \gamma \omega$ є $\epsilon \mu \iota \kappa \alpha \iota$

I, $3 \iota \omega \nu \alpha$ add $s$ man $2 \mid \tau o v a v \lambda o v$ eras $\tau o v a v$ et corr $\delta \iota a \pi \lambda o v$ man 3
$\tau o \nu \overline{\kappa \nu} \overline{\theta_{\nu}} \tau o v$ oupavov $\epsilon \gamma \omega \sigma \epsilon \beta о \mu \alpha \iota$ os $\epsilon \pi о \iota \eta \sigma \epsilon \nu \tau \eta \nu \quad \theta \alpha \lambda \alpha \sigma \sigma \alpha \nu \kappa \alpha \iota \tau \eta \nu \xi_{\eta} \rho \alpha \nu$ $\kappa \alpha \iota ~ \epsilon \phi о \beta \eta \theta \eta \sigma \alpha \nu$ oь $\alpha \nu \delta \rho \epsilon s$ фо $\beta о \nu \quad \mu \epsilon \gamma \bar{\alpha}$ $\kappa \alpha \iota ~ \epsilon \iota \pi \alpha \nu$ $\pi \rho о \varsigma$ avtov $\tau \iota$ тоито єтоьךбаऽ
 $\sigma \omega \pi o v \overline{\kappa v} \eta \nu \phi \epsilon v \gamma \omega \nu$ o o $\iota \quad a \pi \eta \gamma \gamma \epsilon \iota \lambda \epsilon \nu$
 $\sigma о \mu \epsilon \nu$ кає кот $\alpha \sigma \epsilon \iota \quad \eta \quad \theta a \lambda a \sigma \sigma \alpha$ а $\phi \quad \eta \mu \bar{\omega}$ от८ $\eta$ Өa入a $\sigma \sigma \alpha ~ \epsilon \pi \omega \rho \epsilon \cup \epsilon \tau о$ ка८ $\epsilon \xi \eta \gamma \epsilon \iota$ $\rho \epsilon \nu \mu a \lambda \lambda о \nu \kappa \lambda \nu \delta \omega \nu a$ к кає $\epsilon \iota \pi \epsilon \nu \ddot{\ddot{u}} \omega \nu \hat{a}$ $\pi \rho o s$ avtovs $\alpha \rho a \tau \epsilon \mu \epsilon \kappa \alpha \iota \epsilon \mu \beta \alpha \lambda \epsilon \tau \epsilon \mu \epsilon$ $\epsilon \iota \varsigma ~ \tau \eta \nu \quad \theta a \lambda \alpha \sigma \sigma \alpha \nu \cdot \kappa \alpha \iota$ котабєє $\eta$ $\theta a \lambda \alpha \sigma$ $\sigma \alpha a \phi \quad v \mu \omega \nu \cdot \delta \iota о \tau \iota$ є $\quad \nu \omega \kappa \alpha$ є $\sigma \omega$ от८ $\delta \iota>$ $\epsilon \mu \epsilon$ о к $\lambda v \delta \omega \nu \mu \epsilon \gamma a s$ оvтos $\epsilon \phi$ v $\mu a s \epsilon \sigma \tau i$ ． $\kappa \alpha \iota \pi \alpha \rho є \beta \iota \alpha \zeta о \nu \tau о$ o九 $\alpha \nu \delta \rho \in \varsigma$ тov $\epsilon \pi \iota \sigma \tau \rho \epsilon$ $\psi \alpha \iota \pi \rho о s ~ \tau \eta \nu \quad \gamma \eta \nu^{\cdot}$ кає оик $\eta \delta \nu \nu \alpha \nu \tau о$ ： от८ $\eta \theta \alpha \lambda \alpha \sigma \sigma \alpha ~ \epsilon \pi о \rho \epsilon v \epsilon \tau о$ каь $\epsilon \xi \eta \gamma \epsilon \iota \rho \epsilon$ $\tau о \mu \alpha \lambda \lambda o \nu \epsilon \pi$ avtovs：ка८ $\alpha \nu \epsilon \beta о \eta \sigma \alpha \nu>$ $\pi \rho о \varsigma \overline{\kappa \nu} \kappa \alpha \iota \epsilon \iota \pi \alpha \nu \cdot \mu \eta \delta \alpha \mu \omega s \overline{\kappa \epsilon} \mu \eta>$ $\alpha \pi о \lambda \omega \mu \epsilon \theta \alpha \cdot \epsilon \nu \epsilon \kappa \epsilon \nu \quad \tau \eta s \quad \psi \nu \chi \eta s$ тоv $\overline{a \nu o v}$ тoviov．кає $\mu \eta \delta \omega s \epsilon \phi \quad \eta \mu a s$ aı $\mu \alpha$
 $\pi \epsilon \pi о \iota \eta \kappa \alpha{ }^{\cdot} \kappa \alpha \iota \epsilon \lambda a \beta$ о $\tau о \nu$ ї $\omega \nu \alpha \kappa \alpha \iota \epsilon \xi$ $\epsilon \beta a \lambda o \nu$ avтov $\epsilon \iota \varsigma \tau \eta \nu \quad \theta a \lambda \alpha \sigma \sigma \alpha \nu \kappa \alpha \iota \epsilon \sigma \tau \eta$ $\eta \theta a \lambda a \sigma \sigma a$ єк $\tau о v$ ба入ov $\alpha v \tau \eta s^{\cdot}$ кає $\epsilon \phi \circ \beta \eta$ $\theta \eta \sigma \alpha \nu$ o兀 $\alpha \nu \delta \rho \epsilon \varsigma \quad \phi \circ \beta \omega \mu \epsilon \gamma \alpha \lambda \omega$ $\tau о \nu \overline{\kappa \nu}$ $[\kappa] a \iota \epsilon \theta v \sigma \alpha \nu \quad \theta v \sigma \iota \alpha \nu \tau \omega \kappa \bar{\kappa} \kappa \alpha \iota \eta v \xi \alpha \nu \tau о$
p． 30
1 $[\epsilon v \chi \alpha \varsigma \kappa \alpha \iota \pi \rho o \sigma \epsilon] \tau \alpha \xi \epsilon \nu \overline{\kappa \varsigma}[\kappa \eta \tau \epsilon \iota \mu \epsilon \gamma a \lambda \omega]$
$11 \pi \sigma \neq \eta \sigma o \mu \epsilon \nu$（ $\omega$ super $o^{2}$ man 2 sed dele man 3 ） $\mid \epsilon \pi \omega \rho \epsilon v \epsilon \tau \sigma$（ $\epsilon^{2}$ dele man 2 ）
12 ante $\mu \epsilon \gamma \alpha$ add $o$ man 2
$13 \epsilon \pi \rho \rho \epsilon \in \epsilon \tau \circ$ corr $\epsilon \pi \omega \rho v \epsilon \tau \circ$ man 2

2 ［ $\nu v \kappa \tau \alpha \varsigma \kappa \alpha \iota] \pi \rho о \sigma \eta \nu \xi \alpha \tau о ~ \iota \omega \nu \alpha \pi \rho о \varsigma \overline{\kappa \nu} \tau о \nu[\overline{\theta \nu}]$
 $[\epsilon \beta о \eta \sigma \alpha] \epsilon \nu \quad \theta \lambda[\iota \psi \epsilon \iota] \pi \rho о s \overline{\kappa \nu} \tau о \nu \overline{\theta \nu} \mu о v$ ．кац

4 ［ $\mu о v$ ］кає $\eta \kappa о v \sigma \alpha s$ ф $\omega \nu \eta$ s $\mu о v \cdot \alpha \pi \epsilon \rho \rho \iota \psi \alpha s$ ［ $\mu \epsilon \epsilon \iota s] \beta \alpha \theta \eta$ кар $[\delta] \iota \alpha s$ $\theta \alpha \lambda \alpha \sigma \sigma \eta s^{\cdot}$ кац $\pi о \tau \alpha \mu о \iota$ ［ $\mu \epsilon \epsilon \kappa v] \kappa \lambda \omega \sigma \alpha \nu \pi \alpha \nu \tau \epsilon \varsigma$ oь $\mu \epsilon \tau \epsilon \omega \rho \iota \sigma \mu \circ \iota$ боv
5 ［ка८ $\tau \alpha \kappa] v \mu \alpha \tau \alpha$ бov．$\epsilon \pi \epsilon \mu \epsilon \delta \iota \eta \lambda \theta$ о $\cdot \kappa \alpha \iota \epsilon \gamma \omega$ $\epsilon \iota \pi \alpha \quad a \pi \omega \sigma \mu \alpha \iota \epsilon \xi$ оф $\theta a \lambda \mu \omega \nu$ $\sigma o v^{\cdot} \alpha \rho \alpha \pi \rho \circ \sigma$

6 $\sigma o v \pi \epsilon \rho \iota \epsilon \chi v \theta \eta \ddot{v} \delta \omega \rho \mu \circ \iota \epsilon \omega \varsigma \psi v \chi \grave{\eta} \varsigma$ а $\beta v \sigma \sigma o s ~ \epsilon \kappa v \kappa \lambda \omega \sigma \epsilon \nu \quad \mu \epsilon \epsilon \sigma \chi \alpha \tau \eta \cdot \epsilon \delta v \bar{\eta} \kappa \epsilon$

 $\kappa \alpha \iota ~ \alpha \nu \alpha \beta \eta \tau \omega \phi \theta \circ \rho \alpha$ 弓 $\omega \eta s$ цоv $\overline{\kappa \epsilon}$ о $\overline{\theta \mathrm{S}}$
$8 \mu o v \epsilon \nu \tau \omega \epsilon \kappa \lambda \iota \pi \epsilon \iota \nu$ a $\epsilon \epsilon \mu \circ v \tau \eta \nu \psi v \chi \bar{\eta}$ ． $\mu o v \tau o v \overline{\kappa v} \epsilon \mu \nu \eta \sigma \theta \eta \nu \cdot \kappa \alpha \iota \epsilon \lambda \theta \circ \iota \pi \rho o s$
9 $\sigma \epsilon \eta \pi \rho \circ \sigma \epsilon v \chi \eta$ mov $\epsilon \iota s \nu^{2} \alpha o \nu$ a入ıo $\sigma o v \cdot \phi v$ $\lambda \alpha \sigma \sigma о \mu \epsilon \nu o \iota ~ \mu a \tau \alpha \iota a \cdot \kappa \alpha \iota \psi \epsilon v \delta \eta$ ．є入єоs av
10 $\tau \omega \nu$ є $\kappa \kappa a \tau \epsilon \lambda \iota \pi о \nu \cdot \epsilon \gamma \omega \delta \epsilon \mu \epsilon \tau \alpha$ $\phi \omega \nu \eta \mathrm{s}$ $\delta \epsilon \eta \sigma \epsilon \omega \varsigma$ ．ка८ $\epsilon \xi о \mu о \lambda о \gamma \eta \sigma \epsilon \omega \mathrm{~s}$ ．$\quad \theta v \sigma \omega$ бо८ oб $\alpha \quad \eta \nu \xi \alpha \mu \eta \nu^{\cdot} a \pi o \delta \omega \sigma \omega$ $\sigma o \iota ~ \epsilon \iota \varsigma ~ \sigma \omega \tau \eta \rho \iota$

11 $\alpha \nu \mu o v \tau \omega \overline{\kappa \omega}: \kappa \alpha \iota \pi \rho о \sigma \epsilon \tau \alpha \gamma \eta \tau \omega \kappa \eta$ $\tau \epsilon \iota \kappa \alpha \iota \epsilon \xi \in \beta a \lambda \epsilon \nu$ тоע $\ddot{\omega} \omega \nu \alpha \in \pi \iota \quad \tau \eta \nu \quad \xi \eta$

$2 \ddot{i} \omega \nu \alpha \lambda_{\epsilon} \omega \nu^{\circ} \alpha \nu \alpha \sigma \tau \eta \theta \iota$ ка८ $\pi о \rho \epsilon \nu \theta \eta \tau \iota$ $\epsilon \iota s \nu \iota \nu \epsilon \cup \eta \tau \eta \nu \pi o \lambda \iota \nu \tau \eta \nu \mu \epsilon \gamma \alpha \lambda \eta \nu \cdot \kappa \alpha \iota$ $\kappa \eta \rho \cup \xi_{o \nu} \epsilon \nu$ аvтך ката то кпрvүна то $\epsilon \mu \pi \rho o \sigma \theta \epsilon \nu$ oे $\epsilon \gamma \omega \in \lambda a \lambda \eta \sigma \alpha$ т $\rho \circ$ os $\sigma \epsilon>$
$3 \kappa \alpha \iota \alpha \nu \epsilon \sigma \tau \eta$ ї $\omega \nu \alpha \varsigma \kappa \alpha \iota \epsilon \pi о \rho \epsilon \nu \theta \eta \epsilon \iota \varsigma \nu \iota$ $\nu \epsilon \nu \eta$ ．ка $\alpha \omega \varsigma \in \lambda \alpha \lambda \eta \sigma \epsilon \nu \overline{\kappa s} \cdot \eta \delta \epsilon \nu \iota \nu \epsilon \nu \eta$ $\eta \nu \pi o \lambda \iota \varsigma \mu \epsilon \gamma a \lambda \eta \tau \omega \bar{\theta} \bar{\omega} \omega \sigma \epsilon \iota \pi \circ \rho \epsilon \iota a \varsigma$

$7 \phi \theta_{0 \rho a} \zeta \omega \eta \varsigma$ corr $\epsilon \epsilon \sigma \epsilon \epsilon \kappa \phi \theta_{o \rho a s}^{\tau} \tau \nu \nu \zeta \omega \eta \nu$ man 2

$3 \bar{\theta} \omega \operatorname{corr} \overline{\kappa \bar{\omega}} \operatorname{man} 2$

4 oठov $\eta \mu \epsilon \rho \omega \nu \tau \rho \iota \omega \nu$ •ка८ $\eta \rho \xi \alpha \tau о$ ї $\omega \nu \alpha \varsigma$ $\tau 0 v \epsilon \iota \sigma \epsilon \lambda \theta \epsilon \iota \nu$ єıऽ $\tau \eta \nu \pi 0 \lambda \iota \nu \omega \sigma \epsilon \iota \pi о \rho \iota$ $\alpha \nu \eta \mu \epsilon \rho a \varsigma \mu \iota a \varsigma^{*} \kappa \alpha \iota ~ \epsilon \kappa \eta \rho v \xi є \nu$ єть $\tau \rho \epsilon \iota \varsigma$

$5 \kappa \alpha \iota \epsilon \nu \epsilon \pi \iota \sigma \tau \epsilon v \sigma \alpha \nu$ oь $a \nu \delta \rho \epsilon s$ $\nu \iota \nu \epsilon \nu \eta \tau \omega$ $\overline{\theta \omega} \kappa \alpha \iota ~ \epsilon \kappa \eta \rho \nu \xi \alpha \nu \nu \eta \sigma \tau \epsilon \iota \alpha \nu \kappa \alpha \iota \epsilon \nu \epsilon$ ठибауто баккоиs ато $\mu \epsilon \gamma \alpha \lambda o v ~ a v \tau \omega \nu$
$6 \epsilon \omega$ ) $\mu \epsilon \iota \kappa \rho o v$ avt $\omega \nu$ • кац $\eta \gamma \gamma \iota \sigma \epsilon \nu$ o $\lambda о$
 $\epsilon \xi \alpha \nu \epsilon \sigma \tau \eta$ aто $\tau$ ov $\theta \rho о \nu о v$ avtov кає $\pi \epsilon$ $\rho \iota \epsilon \iota \lambda a \tau о$ $\tau \eta \nu \sigma \tau о \lambda \eta \nu$ avтov a $\phi$ єavтov> кає $\pi \epsilon \rho \iota \epsilon \beta a \lambda \epsilon \tau о$ баккоу•кає єка ${ }_{\iota \iota \sigma \epsilon[\nu]}$

p. 31
 $\mu \epsilon \gamma \iota \sigma \tau \alpha \nu \omega \nu$ avtov $\lambda \epsilon \gamma \omega \nu$ о[॰ $\bar{a} \overline{\nu o \iota} \kappa \alpha \iota \tau \alpha \kappa \tau \eta]$
 $\left[\begin{array}{lllll}\sigma\end{array}\right] \alpha \nu \mu \eta \delta \epsilon \nu \quad \mu \eta \delta \epsilon \quad \nu \epsilon \mu \epsilon \sigma \theta \omega\left[\begin{array}{lll}\sigma \alpha \nu & \mu \eta \delta \epsilon \nu & \mu \eta\end{array}\right]$
$8[\delta \epsilon] \quad v \delta \omega \rho \pi \iota \epsilon \tau \omega[\sigma] \alpha \nu$ кає $\pi \epsilon \rho \iota \epsilon \beta a[\lambda о \nu \tau о$ баккоуร]



 $9 \quad[\tau] \epsilon \varsigma \quad \pi \iota \varsigma$ oь $\delta \epsilon \nu$ єı $\mu \epsilon \tau \alpha \nu o \eta \sigma \epsilon \iota$ o $\bar{\theta}\left[\begin{array}{llll}\varsigma & \kappa \alpha \iota & \alpha \pi o\end{array}\right]$
 ıо $\lambda \omega \mu \epsilon \theta \alpha \cdot \kappa \alpha \iota \epsilon \iota \delta \epsilon \nu$ о $\overline{\theta_{\mathrm{S}}} \tau \alpha$ $\epsilon \rho \gamma \alpha \alpha \nu \tau \omega \nu$ [от८] $a \pi \epsilon \sigma \tau \rho \epsilon \psi \alpha \nu$ єкабтоऽ $\alpha \pi о \tau \omega \nu$ o $\delta \omega \nu$ av $\tau \omega \nu \cdot \tau \omega \nu \pi о \nu \eta \rho \omega \nu{ }^{\bullet} \kappa \alpha \iota \mu \epsilon \tau \epsilon \nu о \eta \sigma \epsilon \nu$ о $\overline{\mathrm{S}} \epsilon \pi \iota$ га кака а $\epsilon \lambda \alpha \lambda \eta \sigma \epsilon \nu$ тоv $\pi о \iota \eta$
I Gal avtoıs' кац оvк $\epsilon \pi о \iota \eta \sigma \epsilon \nu \cdot \kappa \alpha \iota ~ \epsilon \lambda v \pi \eta$ $\theta \eta \ddot{i} \omega \nu \alpha \lambda \nu \pi \eta \nu \mu \epsilon \gamma \alpha \lambda \eta \nu \cdot \kappa \alpha \iota \sigma v \nu \epsilon \theta v$

5 є $\boldsymbol{6} \epsilon \pi \iota \sigma \tau \epsilon v \sigma a \nu$ dele $\epsilon \nu$ man $2 \mid \mu \epsilon \iota \kappa \rho o v$ dele $є$ man 2
$7 \mu \eta \delta \epsilon \nu$ punctis dele man 2 aut I
IV, $1 \iota \omega \nu \alpha$ add $s$ man $2 \mid \sigma v v \epsilon \theta \nu \mu \eta \sigma \epsilon \nu$ corr $\eta \theta v \mu \eta \sigma \epsilon \nu$ man 2

 $\mu o v \cdot \epsilon \tau \iota$ ovtos $\mu o v \in \nu \tau \eta \gamma \eta \mu o v \cdot \delta \iota a$ тovio $\pi \rho о \epsilon \phi \theta a \sigma a$ тоv фvyєєข єıs $\theta a \rho \sigma \epsilon \iota s \delta_{\iota}$ $\tau \iota \epsilon \gamma \nu \omega \nu$ оть $\sigma v$ єь є $\lambda \epsilon \eta \mu \omega \nu$ кає окктєь $\rho$

 $\tau \alpha \overline{\kappa \epsilon} \lambda a \beta \epsilon \tau \eta \nu \psi v \chi \eta \nu$ 价 $a \pi \epsilon \mu о v$ oть


 $\epsilon \kappa \alpha \theta \iota \sigma \epsilon \nu$ атєขaขть $\tau \eta$ s $\pi о \lambda \epsilon \omega \varsigma$ каı> $\epsilon \pi о \iota \eta \sigma \epsilon \nu$ єаขтш єкєь $\sigma \kappa \eta \nu \eta \nu$ кац єка

6 афí̀ $\tau i \quad \epsilon \sigma \tau \alpha \iota \tau \eta \pi о \lambda \epsilon \iota \cdot \kappa \alpha \iota \pi \rho о \sigma \epsilon \tau \alpha \xi \epsilon \nu$

 av $\kappa \epsilon \phi a \lambda \eta s$ avtov $\tau 0 v \sigma \kappa \iota a[\zeta] \epsilon \epsilon \nu$ avт $\omega$

$7 \epsilon \pi \iota \tau \eta$ кодокvข$\theta \eta$ Харад $\mu \epsilon \gamma а \lambda \eta \nu$ каı $\pi \rho \circ \sigma \epsilon \tau \alpha \xi \epsilon \nu$ о $\ddot{\theta}_{\mathrm{S}} \sigma \kappa \omega \lambda \eta \kappa \iota \epsilon \omega \theta \iota \nu \eta \tau \eta$

8 кає $a \pi \epsilon \xi \eta \rho a \nu \theta \eta \cdot \kappa \alpha \iota ~ \epsilon \gamma \epsilon \nu \epsilon \tau о$ а $\mu a \quad \tau \omega$ a $\alpha a$ $\tau \epsilon \lambda a \iota$ тov $\eta \lambda \iota o \nu$ каı $\pi \rho о \sigma \epsilon \tau a \xi \epsilon \nu \overline{\kappa s} \circ \overline{\theta_{S}}$ $\bar{\pi} \bar{\iota} \kappa \alpha v \sigma \omega \nu o s ~ \sigma v \nu \kappa a \iota o \nu \tau \iota \cdot \kappa a \iota ~ \epsilon \pi a \tau a \xi \bar{\epsilon}$ о $\eta \lambda \iota o s \epsilon \pi \iota \tau \eta \nu \kappa \epsilon \phi a \lambda \eta \nu$ ї $\omega \nu \alpha$ кає $\omega \lambda \iota$





[^13]p. 32

10 [ $\kappa \alpha \iota \epsilon \iota \pi]_{\epsilon \nu} \dot{\overline{\kappa S}} \sigma v \epsilon \phi \epsilon \iota \sigma \omega \quad v \pi \epsilon \rho \tau \eta \mathrm{~S} \kappa\left[o \lambda_{o}\right]$ [кvv $\theta \eta \varsigma]$ vтє $\rho$ $\eta \varsigma$ оvк єкакота $\theta \eta \sigma[\alpha \varsigma ~ \epsilon \pi]$ [avт $\eta \nu$ ] кац оvк $\epsilon \xi \epsilon \theta \rho \epsilon \psi a s$ avт ${ }^{\prime} \nu \cdot \eta[\epsilon \gamma \epsilon]$ ${ }_{11}[\nu \eta \theta \eta]$ vто $\nu v \kappa \tau a \quad a \pi \omega[\lambda] \epsilon \tau o \quad \epsilon \gamma \omega \delta \epsilon[o v]$ [ $\phi \epsilon \iota \sigma o \mu \alpha \iota] v \pi \epsilon \rho{ }^{\nu} \nu \nu \epsilon \nu \eta \tau \eta s \pi o \lambda \epsilon \omega[s \quad \tau \eta s]$

 $\epsilon \gamma \nu \omega \sigma \alpha \nu \quad a \rho \iota \sigma \tau \epsilon \rho \alpha \nu \quad a v \tau \omega \nu \quad \eta \quad \delta \epsilon \xi \Leftarrow\left[\begin{array}{lll}\alpha \nu & \alpha v\end{array}\right]$


## NAOTM Z

$1 \quad \lambda_{\eta \mu \mu \alpha} \nu \iota \nu \epsilon \nu \eta{ }^{*} \beta_{\iota} \beta \lambda_{\iota}{ }^{\prime} \nu$ opa $\sigma \epsilon \omega \varsigma \nu \alpha o \nu \mu$.
2 тov $\epsilon \lambda \kappa \alpha \iota \sigma \alpha \iota \circ v^{\cdot} \theta_{\varsigma} \zeta \eta \lambda \omega \tau \eta \varsigma \kappa \alpha \iota \epsilon \kappa \delta \iota \kappa \bar{\omega}$ $\overline{\kappa s} \cdot \mu \epsilon \tau \alpha$ $\theta \nu \mu o v ~ \epsilon \kappa \delta \iota к \omega \nu \overline{\kappa s} \tau o v s ~ v \pi \epsilon$

$3 \epsilon \chi$ Ө
 $\epsilon \nu \quad \sigma v \nu \tau \epsilon \lambda \epsilon \iota a i$ ка८ $\epsilon \nu \sigma v \sigma \sigma \epsilon \iota \sigma \mu \omega \quad \bar{\eta}$ о $\delta o ̀ s$ avtov • ка८ $\nu \epsilon \phi \epsilon ́ \lambda a \iota$ коעьoртos $\pi o \delta \omega \nu$
4 av $\alpha o v \cdot \alpha \pi \epsilon \iota \lambda \omega \nu \quad \theta a \lambda \alpha \sigma \sigma \eta \kappa \alpha \iota ~ \xi \eta \rho \alpha \iota \nu \bar{\omega}$ avt $\eta \nu^{\cdot} \kappa \alpha \iota \pi \alpha \nu \tau \alpha \varsigma ~ \tau o v \varsigma \pi о \tau \alpha \mu о \nu \varsigma ~ \epsilon \xi \epsilon \rho \eta$ $\mu \omega \nu \cdot \omega \lambda \iota \gamma \omega \theta \eta \eta \beta^{\cdot} \beta \alpha \sigma \alpha \nu \in i \tau \iota s$ каь о кар $\mu \eta \lambda_{0}{ }^{\circ}$ кає $\tau \alpha \epsilon \xi \alpha \nu \theta$ оиv $\tau \alpha$ тоv $\lambda_{\iota} \beta \alpha \nu о \nu$ $\epsilon \xi \epsilon \lambda \iota \pi \epsilon \nu \cdot \tau \alpha$ ó $\eta \epsilon \sigma \epsilon \iota \sigma \theta \eta \sigma \alpha \nu$ a $\pi$ avтov $\kappa \alpha \iota$ оє 乃оvעоь $\epsilon \sigma a \lambda \epsilon v \theta \eta \sigma \alpha \nu{ }^{\cdot} \kappa \alpha \iota ~ a \nu \epsilon \sigma \tau \alpha$ $\lambda \eta \eta \gamma_{\eta} \alpha \pi o ~ \pi \rho o \sigma \omega \pi o v ~ a v \tau o v \cdot \eta \sigma \nu \mu \pi \alpha$

 $\tau \alpha \iota$ ка८ $\tau \iota \varsigma$ a $\alpha \tau \iota \sigma \tau \eta \sigma \epsilon \tau \alpha \iota \epsilon \nu$ ор $\gamma \eta \theta \nu \mu \circ v a v$

I, 1 є $\lambda \kappa a \iota \sigma \alpha \iota o v$ corr $\epsilon$ pro at ${ }^{1}$ man 2
3 $\sigma v \sigma \sigma \epsilon \iota \sigma \mu \omega$ corr $\sigma v v \sigma \iota \sigma \mu \omega$ man 2 aut 3
$4 \beta \alpha \sigma \alpha v \epsilon \iota \tau \iota s$ dele $\epsilon$ man 2


 $\psi \epsilon \omega \varsigma^{`} \kappa \alpha \iota$ уı $\nu \omega \sigma \kappa \omega \nu$ тоиs $\epsilon \nu \lambda \alpha \beta о \nu \mu \epsilon$
8 עovs avtov. каı $\epsilon \nu$ катак $\lambda \nu \sigma \mu \omega \cdot \pi о \rho \epsilon \iota$
 ро $\epsilon[\nu]$ ovs каи тovs $\in \chi \theta \rho o \grave{s}$ avtov. $\delta \iota \omega$
 $\sigma v \nu \tau \epsilon \delta \epsilon \iota a \nu$ avtos $\pi о \imath \eta \sigma \epsilon \tau a l$ оик $\epsilon \kappa \delta \iota$
ıо $\kappa \eta \sigma \epsilon \iota \delta \iota \varsigma ~ \epsilon \pi \iota \tau$ то аขто $\epsilon \nu \theta \lambda \epsilon \iota \psi \iota \cdot$ oть $\epsilon \omega \mathrm{S}$ $\theta \epsilon \mu \epsilon \lambda \iota o v$ avт $\omega \nu$. $\chi \in \rho \sigma \omega \theta \eta \sigma \epsilon \tau \alpha \iota \cdot$ каı $\omega s \quad \sigma \mu \epsilon \lambda \lambda a \xi$ $\pi \epsilon \rho \iota \pi \lambda \epsilon \kappa о \mu \epsilon \nu \eta$ $\beta \rho \omega \theta \eta^{\prime}$ $\sigma \epsilon \tau a \iota \cdot \kappa a l$ ws ка入á $\mu \eta$ گ̀ $\eta \rho a \sigma \iota a s ~ \mu \epsilon \sigma \tau \eta$. $\epsilon \kappa$ боv $\epsilon \xi \in \lambda \epsilon v \sigma \epsilon \tau a \iota ~ \lambda о \gamma \iota \sigma \mu \circ[\mathrm{~s}]$ ката тоv
 $\tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \kappa \alpha \tau \alpha \rho \chi \omega \nu \quad v \delta[a] \tau \omega \nu \pi о \lambda$ $\lambda \omega \nu \cdot \kappa a \iota$ оит $\omega$ s $\delta \iota a \sigma \tau \alpha \lambda \eta \sigma о \nu \tau a l \cdot \kappa а \iota ~ \bar{\eta}$ акоך боv оик єракоvб $\theta[\eta \sigma \epsilon] \tau a \iota \cdot$ єть каи $\nu v \nu \sigma v \nu \tau \rho \epsilon \iota \psi \omega \tau \eta \nu \rho a \beta[\delta o \nu$ avtov]
p. 33
[a]то бov кaı тovs $\delta \epsilon \sigma \mu[$ ovs $\sigma$ ov $\delta \iota a \rho \rho \eta \xi \omega]$
 $\epsilon \kappa$ тov ovouatos $\sigma o v \epsilon \tau \iota \epsilon \xi$ ou[kov $\overline{\theta v}$ бov $\epsilon \xi \circ]$ $\lambda \epsilon \theta \rho \epsilon v \sigma \omega \quad \tau a \quad \gamma \lambda \nu \pi \tau a$ каו $\chi \omega \nu[\epsilon \nu \tau a \quad \theta \eta \sigma \circ]$

 $a \pi a \gamma \gamma \epsilon \lambda \lambda o \nu \tau о \varsigma ~ \epsilon \iota \rho \eta \nu[\eta \nu]$ єортa[弓є $\llcorner\circ v \delta a]$


$1 \quad[\lambda] a \iota \omega \sigma \iota \nu \quad \sigma v \nu \tau \epsilon \tau[\epsilon \lambda] \epsilon \sigma \tau a \iota \epsilon \xi \eta \rho[\tau a i \quad a \nu \epsilon \beta \eta]$
$7 \theta \lambda_{\epsilon \iota \psi \epsilon \omega}$ dele $\epsilon^{1}$ man 2
$8 \pi o \iota \eta \sigma \epsilon \tau \alpha \iota$ add $\epsilon \pi \iota$ man 2
$9 \theta \lambda \epsilon u \psi \epsilon$ dele $\epsilon^{1}$ man 2
$10 \sigma \mu \epsilon \lambda \lambda \alpha \xi$ dele $\epsilon$ man 2
$13 \sigma v \nu \tau \rho \epsilon \iota \psi \omega$ dele $\epsilon$ man 2
$14 v \pi \epsilon \rho$ superscr $\pi \epsilon \rho \iota$ man 2



 $\kappa \alpha \theta \omega \varsigma \quad \nu \beta \rho \iota \nu$ тоv ıŋ入 $\delta_{\iota \circ \tau \iota} \epsilon \kappa \tau![\nu a] \sigma \sigma \circ[\nu]$ $\tau \epsilon \varsigma \epsilon \xi \in \tau \nu \nu \xi \alpha \nu$ avtovs ка.. $\tau \alpha[\kappa \lambda \eta] \mu a$
 avт $\omega \nu \epsilon \xi \overline{a \nu \omega \nu}$ a $\nu \delta \rho a s$ סvvarovs $\epsilon \mu$ $\pi a \iota \zeta$ ov $\tau a s \in \nu \quad \pi v \rho \iota$ al $\eta \nu \iota a \iota ~ \tau \omega \nu \quad a \rho[\mu a]$



 $\eta$ opacıs avt $\omega \nu$ $\omega s \lambda a \mu \pi \alpha \delta \epsilon \varsigma ~ \pi v[\rho o s]$
 $\theta \eta \sigma o \nu \tau \alpha \iota$ oı $\mu \epsilon \gamma \iota \sigma \tau \alpha \nu \epsilon$ S avt $\omega \nu$ [ка८ $\phi \in \nu$ ] گоутаı $\eta \mu \epsilon \rho a s^{`} \kappa \alpha \iota ~ a \sigma \theta \epsilon \nu \eta \sigma о \nu \sigma[\iota \nu \epsilon \nu]$ $\tau \eta$ порєьa avт $\omega \nu$ каı $\sigma \pi \in \nu \sigma о v \sigma \iota[\nu \quad \epsilon \pi \iota]$

7 入aкаs avт $\omega \nu$ $\pi v \lambda a \iota ~ \tau \omega \nu \pi о \lambda \epsilon \omega[\nu . . .$. .]
 $\sigma \epsilon \nu \cdot \kappa \alpha \iota \eta$ vтобтабıs $\alpha \pi \epsilon \kappa \alpha \lambda \nu \phi \theta[\eta \kappa \alpha \iota]$ avt ${ }^{2} \boldsymbol{\alpha} \epsilon \beta a \iota \nu \in \nu$ каı al $\delta o u \lambda[a \iota ~ a v \tau \eta s]$ $\eta \gamma_{0 \nu \tau о}$ ка $\theta \omega \mathrm{s} \pi \epsilon \rho \iota \sigma \tau \epsilon \dot{\rho} \alpha \iota$ [ $\phi \theta \epsilon \gamma \gamma \circ \mu \epsilon$ ] $\nu a \iota \epsilon \nu \kappa \alpha \rho \delta \iota[a] \iota \varsigma$ avt $\omega \nu$. каı $\nu \nu \nu[\epsilon \nu \eta \omega s]$ $\kappa о \lambda \nu \mu \beta \eta \theta \rho a \quad v \delta a \tau o s ~ \tau \alpha$ $v \delta[a \tau \alpha$ avт $\eta$ s]



 $\pi \alpha \nu[\tau] a \quad \tau \alpha \quad \sigma \kappa \epsilon \cup \eta \quad \tau \alpha \in \pi \iota \theta v \mu \eta \tau \alpha a v[\tau \eta \varsigma]$
iì, $2 \theta \lambda \epsilon \downarrow \psi \omega \varsigma$ dele $\epsilon^{1}$ man 2
$4 \alpha v \tau \omega \nu^{1}$ scr $\eta$ s super $\omega \nu$ man $2 \mid \epsilon \xi$ superscr $\epsilon \kappa \tau \omega \nu$ man $2 \mid$ sub $\epsilon \nu \pi v \rho \iota$ scr $\omega \mathrm{s} \epsilon \nu$ $\pi v \rho \iota \operatorname{man} 3$

5 $\theta_{0} \lambda v \beta \eta \theta \eta \sigma o v \tau \alpha \iota$ (dele $\theta_{0} \lambda v \beta \eta$ et superscr $\epsilon \tau \alpha[\rho] a \chi \operatorname{man} 3$ ) | $\sigma v \nu \chi v \theta \eta \sigma o v \tau \alpha \iota$ corr бvvax $\theta \eta \sigma o v \tau \alpha l \operatorname{man} 3$
 ноя кає кардıаs $\theta \rho a v \sigma \mu о \varsigma ~ к а \iota ~ v \pi о \lambda \nu ~$ $\sigma \iota \varsigma$ रovã $\omega \nu$ каı $\omega \delta \iota \nu \epsilon \varsigma ~ \epsilon \pi \iota \pi a \sigma \alpha[\nu]$ обфvע каи $\tau о \pi \rho о \sigma \omega \pi о \nu ~ \pi a \nu \tau \omega \nu \omega \mathrm{~s}$

p. 34

 [ $\epsilon \sigma \sigma \epsilon \lambda \theta \epsilon \iota \nu]$ єкєь $\sigma \kappa \nu \mu \nu$ оs $\lambda \epsilon о \nu \tau о$. каи оик
 [тоьs $\sigma \kappa \nu \mu \nu o \iota s]$ avtov каи $\epsilon[\pi] \epsilon \pi \nu \iota \xi \epsilon \nu$


 [ $\pi a \nu \tau ॰] \kappa \rho a \tau \omega[\rho \kappa] a \iota ~ \epsilon \kappa \kappa \alpha ́ v \sigma \omega ~ \epsilon \nu ~ \kappa \alpha \pi[\nu] \omega$




$\psi \in v \delta \eta \mathrm{~s}$ a $\delta \iota \kappa \iota a s$ $\pi \lambda \eta \rho \eta \mathrm{s}$ ov $\psi \eta \lambda a \phi \eta \theta \eta$
 $\sigma \epsilon \iota \sigma \mu о v ~ \tau \rho о \chi \omega \nu \cdot$ кає $\iota \pi \pi о v$ ठьшкоутоя
3 каь ариатоя ауаßраббоутоऽ каו $\iota \pi \pi \epsilon \omega \varsigma$
 $\kappa \alpha \iota \in \xi \alpha \sigma \tau \rho a \pi \tau о \nu \tau \omega \nu$ отл $\kappa \nu^{\cdot}$ кає $\pi \lambda \eta$
 [ка८] оик $\eta \nu \pi \epsilon \rho a \varsigma ~ \tau о \iota s ~ \epsilon \theta \nu \epsilon \sigma \iota ~ a v \tau \eta s{ }^{\cdot}$ каı $[a \sigma \theta] \in \nu \eta \eta^{\sigma} \sigma v \sigma \iota \nu \in \nu$ тoıs $\sigma \omega \mu a \sigma \iota \nu$ avt $\omega \nu$.
 [каи] єтьХар ${ }^{\prime} \eta \gamma о \nu \mu \epsilon \nu \eta$ фариакшь• $[\eta] \pi \omega \lambda o v \sigma a \epsilon \theta \nu \eta \in \nu \tau \eta \pi о \rho \nu \epsilon \iota a \operatorname{av\tau \eta } \mathrm{~S}$
$14 \overline{\kappa s}$ add o sup man 2
III, 1 od $\eta$ s dele s man 2 aut $3 \mid \theta \eta \rho \alpha$ praepon $\eta$ et add $\sigma o v$ man $2 \mid \mu a \sigma \tau \epsilon \iota \sigma \nu$ dele $\epsilon$ $\operatorname{man} 22$ $2 \epsilon \sigma \mu \boldsymbol{\sigma} v$ dele $\epsilon \operatorname{man} 2$


 [ $\pi о \nu] \sigma о \nu . \kappa \alpha \iota \delta \epsilon_{\iota} \xi \omega \epsilon \theta \nu \epsilon \sigma \iota \nu \quad \tau \eta \nu \alpha \iota \sigma \chi \nu \nu \bar{\eta}$
6 [ $\sigma o v$ ] каь $\beta a \sigma \iota \lambda \epsilon \iota \alpha \iota \varsigma ~ \tau \eta \nu$ ать $\mu \iota \iota \nu$ боv. каь $[\epsilon \pi \iota] \rho \iota \psi \omega \in \pi \iota \quad \sigma \epsilon \beta \delta \epsilon \lambda v \gamma \mu о \nu$ ката $\tau \alpha \varsigma$ ака [ $\theta a \rho] \sigma \iota \alpha \varsigma ~ \sigma o v^{\cdot}$ ка८ $\forall \eta \sigma о \mu \alpha \iota ~ \sigma \epsilon ~ \epsilon \iota \varsigma ~ \pi \alpha \rho a \delta \epsilon \iota$
7 [ $\gamma \mu \alpha$ ] ка८ $\epsilon \sigma \tau \alpha \iota \pi \alpha$ о о $\rho \omega \nu \sigma \epsilon \alpha \pi о \pi \eta \delta \eta \sigma \epsilon$ [ $\tau \alpha \iota$ ] a $\pi о ~ \sigma о \nu \cdot \kappa \alpha \iota ~ \epsilon \rho \epsilon \iota ~ \delta \epsilon \iota \lambda \iota \alpha ~ \nu \iota \nu \epsilon \cup \eta ~ \tau \iota S ~ \sigma \tau[\epsilon] ~$

8 [avтך $\epsilon \tau о] \iota \mu a \sigma \alpha \iota \mu \epsilon \rho \iota \delta a \quad$ а $\mu \mu \sigma \sigma \alpha \iota \chi о \rho$ $[\delta \eta \nu \quad \epsilon] \tau о \iota \mu \alpha \sigma \alpha \iota \mu \epsilon \rho \iota \delta \alpha$ а $\mu \mu \omega \nu \quad \eta$ катоь
 $\left[\begin{array}{lll}\eta & \eta & \alpha \rho \chi \eta\end{array}\right] a \lambda \alpha \sigma \sigma \alpha \cdot \kappa \alpha \iota \nu \delta \omega \rho \tau \alpha \tau \epsilon \iota \chi \eta$ $\alpha \nu$
9 [ $\tau \eta s$ ] ка८ $\alpha \iota \theta \iota о \pi \epsilon \iota \alpha ~ \eta \iota \sigma \chi \nu s$ avт $\quad$ к $\alpha \iota \alpha \iota$ $[\gamma v] \pi \tau \circ s$ кає оик $\epsilon \sigma \tau \iota \nu \pi \epsilon \rho a s ~ \tau \eta s$ фи $\gamma \eta s$ кац $\lambda_{\iota}$
 $[\epsilon] \iota \varsigma \mu \epsilon \tau о \iota \kappa \eta \sigma \iota \alpha \nu \pi о \rho \epsilon \nu \sigma \epsilon \tau \alpha \iota \quad \alpha \iota \chi \mu \alpha \lambda \omega$




p. 35

II $\tau \alpha \iota[\chi \epsilon] \iota \rho о \pi \epsilon \delta \alpha \iota s \kappa \alpha \iota \sigma v \mu \epsilon[\theta v \sigma \theta \eta \sigma \eta \kappa \alpha \iota]$
 $\alpha \nu \tau \eta \sigma \tau \alpha \sigma i \nu \epsilon \xi \epsilon \chi \theta \rho \omega \nu \cdot \pi \alpha[\nu \tau \alpha \quad \tau \alpha$ o $\quad \bar{\nu} \rho \omega]$ $\mu \alpha \tau \alpha$ бov $\omega s$ бvка८ $\sigma \kappa о \pi o v s[\epsilon \chi o v \sigma \alpha \iota ~ \epsilon \alpha \nu \sigma \alpha]$ $\lambda \epsilon \nu \theta \omega \sigma \iota \nu \kappa \alpha \iota \pi \epsilon \sigma o v \nu \tau \alpha \iota$ [ $\epsilon \iota \varsigma] \sigma \tau o[\mu \alpha ~ \epsilon \sigma \theta o \nu]$

 $\pi v \lambda \alpha \iota \tau \eta \rho \quad \gamma \eta \rho$ бov. ка८ катафаүєт[a८ $\pi v \rho]$

[^14][ $\sigma \alpha \iota \sigma \epsilon \alpha v \tau \eta$ ка८ кат $\kappa \rho \alpha] \tau \eta \sigma о \nu \quad \tau \omega \nu$ [ $о \chi v \rho \omega \mu \alpha$ ] $\tau \omega \nu \sigma o v \cdot \epsilon \mu \beta \eta \theta_{\iota} \cdot \epsilon \iota \varsigma \pi \eta \lambda о \nu \kappa \alpha \iota \sigma \nu \mu[\pi \alpha \tau \eta]$

 $\sigma \epsilon \iota \sigma \epsilon \epsilon \nu \rho о \mu \phi \alpha \iota \cdot \kappa \alpha \tau \alpha \phi \alpha \not \epsilon \tau \alpha \iota \sigma \epsilon \omega \varsigma>$
 $\theta v v a s ~ \tau \alpha s ~ \epsilon \mu \pi о \rho ı a s ~ \sigma o v ~ v \pi \epsilon \rho ~ \tau \alpha ~ a \sigma \tau \rho \alpha ~$ тov oupavov• $\beta_{\rho о v \chi o s ~} \omega \rho \mu \eta \sigma \epsilon \nu$ кац $\epsilon \xi$ $\epsilon \pi \epsilon \tau \alpha \sigma \theta \eta^{\cdot}$ oь $\eta \gamma o v \mu \epsilon \nu$ oน $\sigma o v \epsilon \xi \eta \lambda \alpha \tau[o]$
 акрьs $\epsilon \pi \iota \beta \epsilon \beta \eta \kappa v і ̈ а ~ \epsilon \pi \iota ~ ф \rho а \gamma \mu о \nu ~ \epsilon[\nu]$ $\eta \mu \epsilon \rho a \iota s$ тajovsㅇ o $\eta \lambda \iota o s a \nu \epsilon \tau \epsilon \iota \lambda \epsilon \nu$ [кац]
 ovaı avtoıs $\epsilon \nu v \sigma \tau \alpha \xi \alpha \nu$ oь $\pi о \iota \mu \epsilon[\nu \epsilon \varsigma]$

 $\delta v \nu a \sigma \tau a s ~ \sigma o v^{\cdot} \alpha \pi \eta \rho \epsilon \nu$ о $\lambda \alpha o s ~ \sigma[o v] \epsilon \pi \iota[\tau \alpha]$ о $\rho \eta \eta^{\cdot} \kappa \alpha \iota$ оvк $\eta \nu$ о $\epsilon \kappa \delta \epsilon \chi о \mu \epsilon \nu \circ\left[\begin{array}{l}\mathrm{s} \\ \kappa \alpha \iota\end{array}\right.$ о $\sigma v \nu$ ] $\alpha \gamma^{\circ}$ ovк $\epsilon \sigma \tau \iota \nu \cdot \iota a \sigma \iota \varsigma \epsilon \nu \tau \eta \iota \sigma \nu \nu[\tau \rho \iota \beta \eta]$ $\sigma o v \epsilon \phi \lambda \epsilon \gamma \mu \alpha \nu \epsilon \nu \quad \eta \pi \lambda \eta \gamma \eta \sigma^{\circ} \sigma v^{\cdot} \pi \alpha[\nu \tau \epsilon S]$ oь акоvovтєs $\tau \eta \nu \quad \tau \eta \nu$ a $\gamma \gamma \epsilon \lambda \iota \alpha \nu$ бov [кра] $\tau \eta \sigma o v \sigma \iota \nu \chi \epsilon \iota \rho a \varsigma \dot{\epsilon} \pi \iota \sigma \epsilon \cdot \delta \iota o \tau \iota \epsilon \pi \iota \tau[\iota \nu a]$ ovк $\epsilon \pi \eta \lambda \theta \epsilon \nu \quad \eta$ какьa $\sigma o v$ $\delta \iota \alpha \pi \alpha \nu[\tau о \varsigma]$

NAOTM Z

## AMBAKOTM H

$\tau о \quad \lambda \eta \mu \mu \alpha$ о $\epsilon \iota \delta \epsilon \nu \quad \alpha \mu \beta \alpha \kappa о v \mu$ о $\pi[\rho \circ \phi \eta]$
 $\epsilon \iota \sigma \alpha \kappa о v \sigma \eta s^{\cdot}$ ßопбонає $\pi \rho о$ о $\sigma[\epsilon \alpha \delta \iota \kappa о v]$
 котоия кає $\pi$ ovous $\epsilon \pi \iota \beta \lambda \epsilon \pi \epsilon \iota \nu[\tau] \alpha \lambda \alpha \iota \pi[\omega]$

$14 \alpha_{\chi}$ vpats scr o pro $\alpha^{2}$ man $217 \epsilon \xi_{\eta} \eta \lambda \alpha \tau o$ corr $\epsilon \xi \xi \lambda \bar{\alpha} \tau o$ man 2 18 о єкঠєұонєvos dele man 3
$19 \tau \eta \nu^{2}$ eras man I aut $2 \mid \alpha \gamma \gamma \in \lambda \iota \alpha \nu$ superscr aкo $\eta \nu$ man 3
 $\tau о$ о $\delta \iota \epsilon \sigma \kappa \epsilon \delta \alpha \sigma \tau \alpha \iota ~ \nu о \mu о \varsigma^{*} \kappa \alpha \iota$ ov $\delta \iota \epsilon \xi \alpha \gamma \epsilon[\tau \alpha \iota]$ $\epsilon \iota \varsigma ~ \tau \epsilon \lambda о \varsigma ~ к \rho \iota \mu \alpha \cdot$ оть о $a \sigma \epsilon \beta \eta$ ऽ ката $\delta \nu \nu \alpha[\sigma]$ $\tau \epsilon \cup \epsilon \iota$ тоע Sıкацоу $\epsilon \nu \epsilon \kappa \epsilon \nu$ тоvтоv $\epsilon \xi$
5 є $\lambda \epsilon \nu \sigma \epsilon \tau \alpha \iota$ то крьца $\delta \iota \epsilon \sigma \tau \rho а \mu \mu \epsilon \nu о \nu \quad \delta[\epsilon]$ $\tau \epsilon$ оь катафроәךтаь каь $\epsilon \pi \iota \beta \lambda \epsilon \nLeftarrow \alpha \tau \epsilon[\kappa \alpha \iota]$


p． $3^{6}$
$\left[\begin{array}{lll}v \mu \omega \nu & o & o v\end{array}\right] \mu \eta \quad \pi \iota[\sigma \tau \epsilon v \sigma \eta \tau \epsilon] \epsilon \alpha \nu \quad \pi \iota[S \quad \epsilon \kappa \delta] \iota \eta$ ！
 ［rovs $\chi^{a \lambda \delta \alpha \iota] o v s ~ \tau o v s ~} \mu a \chi \eta \tau \alpha s$ тo $\epsilon \theta \nu \circ s$
 ［ $о \mu \epsilon \nu o \nu] \in[\pi]!\tau \alpha \pi \lambda \alpha \tau \eta \tau \eta \varsigma \gamma \eta \varsigma$ тоv ката

7 ［фоßєро］s ка८ $\epsilon \pi \iota \phi \alpha \nu \eta$ ऽ $\epsilon \sigma \tau \iota \nu$ ．$\epsilon \xi$ avтоv $>$ ［ $\tau$ к крьц］a avтоv $\epsilon \sigma \tau \alpha \iota$ кає то $\lambda \eta \mu \mu \alpha$ avтоv
$8[\epsilon \xi \epsilon \lambda \epsilon]$ vб $\epsilon \tau \alpha \iota$ ка८ $\epsilon \xi \alpha \lambda о v \nu \tau \alpha \iota \quad v \pi \epsilon \rho \pi \alpha \rho \delta \alpha$ ［ $\lambda \epsilon \iota \varsigma$ oь $\iota \pi] \pi$ ．．．$\alpha$ ． ［ $\lambda \nu \kappa$ ］ovs $\tau \eta s$ араßıаs кац $\epsilon \xi \iota \pi \pi \alpha \sigma о \nu \tau \alpha \iota$ $\left[\begin{array}{ll}\circ \iota & \iota\end{array}\right] \pi \pi \epsilon \varsigma$ avtov єкаı ор $\mu \eta \sigma o v \sigma \iota \nu$ ракро $\theta \epsilon \nu$ ．ка८ $\pi \epsilon \tau \alpha \sigma \theta \eta \sigma о \nu \tau \alpha \iota$ ws aєtos $\pi \rho o$
9 Ovuos єıs то фаүєıン．$\sigma v \nu \tau \epsilon ́ \lambda \epsilon \iota a$ єıs $a \sigma \epsilon$
 $\alpha \nu \tau \omega \nu \epsilon \xi \epsilon \nu \alpha \nu \tau \iota a{ }^{\cdot} \kappa \alpha<\sigma \nu \nu a \xi \epsilon \iota \omega \varsigma$
 $\beta \alpha \sigma \iota \lambda \epsilon v \sigma \iota \nu$ є $\nu \tau \rho v \phi \eta \sigma \epsilon \iota \cdot \kappa \alpha \iota \tau v \rho \alpha \nu \nu \circ \iota$ $\pi \alpha \iota \gamma \nu ⿺$ avtov＊каו avtos $\epsilon \iota s \pi \alpha \nu$ o $\chi v>$ $\rho \omega \mu \alpha$ є́ $\mu \pi \alpha \iota \xi \epsilon \tau \alpha \iota \iota^{\circ} \kappa \alpha \iota \beta a \lambda \epsilon \iota \chi \omega \mu \alpha$ ка८
II $[\kappa \rho] a \tau \eta \sigma \epsilon \iota$ avтоv．тотє $\mu \epsilon \tau \alpha \beta \alpha \lambda \epsilon \iota$ то $\overline{\pi \nu \alpha}$ ［каı］$\delta_{\iota \epsilon \lambda \epsilon v \sigma \epsilon \tau \alpha \iota ~ к а \iota ~}^{\epsilon \xi i \lambda \alpha \sigma \epsilon \tau \alpha \iota ~ a v \tau \grave{\eta}}$

6 кає то таХєขоv то є $\xi$ торєє vid in ras
8 єка兀 dele $\epsilon$ man I aut 2
$11 \mu \epsilon \tau \alpha \beta \alpha \lambda \epsilon \iota$ corr $\mu \epsilon \tau \alpha \lambda \alpha \xi \epsilon \epsilon$ man 3

 $[\mu]_{\epsilon \nu} \cdot \overline{\kappa \epsilon}$ єıऽ крциа $\tau \epsilon \tau \alpha \chi \alpha \varsigma ~ \alpha v \tau о \nu \cdot \kappa \alpha \iota$ $[\epsilon] \pi \lambda[\alpha \sigma \epsilon]$. $\mu \epsilon$ тov $\epsilon \lambda \epsilon \gamma \chi^{\epsilon \iota \nu} \pi \alpha \iota \delta \epsilon \iota \alpha \nu$


 $[\tau \alpha] \phi \rho o \nu o v \nu \tau \alpha \varsigma^{\prime} \pi \alpha \rho \alpha \sigma \iota \omega \pi \eta \sigma \eta \in \nu \tau \omega$
14 [ка] $\tau \alpha \pi \iota \nu \epsilon \iota \nu \alpha \sigma \epsilon \beta \eta \tau о \nu \delta_{\iota \kappa \alpha \iota о \nu}$ каі
 [ $\tau \eta s] \theta \alpha \lambda \alpha \sigma \sigma \eta \varsigma^{\cdot} \kappa \alpha \iota \omega \varsigma \tau \alpha$ єрлєта $\tau \alpha$ $[o v] \kappa$ єХоข ${ }^{\circ} \alpha \quad \eta \gamma o v \mu \epsilon \nu o \nu \cdot \sigma \nu \nu \tau \epsilon \lambda \epsilon \iota[\alpha \nu]$ $[\epsilon] \nu \quad \alpha \gamma \kappa \iota \sigma \tau \rho \omega \quad \alpha \nu \epsilon \sigma \pi \alpha \sigma \epsilon \nu^{\cdot}$ ка८ $\alpha[\nu]$ $[\epsilon \lambda \lambda \kappa] v \sigma \epsilon \nu$ avтov $\epsilon \nu$ а $\mu \phi \iota \beta \lambda \sigma \tau \rho \omega^{\cdot} \kappa \alpha \iota$ $[\sigma \nu] \nu \eta \gamma a \gamma \epsilon \nu$ avтov $\epsilon \nu$ таıs $\sigma a \gamma \eta \nu \alpha \iota \varsigma$ [avтov $\epsilon] \nu \epsilon \kappa \epsilon \nu$ тоvтоv $\epsilon \cup \phi \rho \alpha \nu \theta \eta \sigma \epsilon$ $[\tau \alpha \iota \kappa] a \iota \chi^{\alpha \rho \epsilon \iota \tau \alpha \iota} \eta$ ка $\rho \delta \iota \alpha$ avтоv• $\epsilon \nu \epsilon$ $\kappa \epsilon \nu$ тovтov $\theta v \sigma \epsilon \iota \tau \omega$ а $\mu \phi \iota \beta \lambda \eta \sigma \tau \rho \omega$ avтоv кає $\theta \nu \mu \iota \alpha \sigma \epsilon \iota ~ \tau \eta ~ \sigma \alpha \gamma \eta \nu \eta ~ \alpha v \tau о v . ~$ от८ $\epsilon \nu$ avtoıs $\epsilon \lambda \iota \pi \alpha \nu \epsilon \nu$ $\mu \epsilon \rho \iota \delta a$ avtov. $\kappa \alpha \iota \tau \alpha \beta \rho \omega \mu \alpha \tau \alpha$ аvтоv єк $\lambda_{\epsilon \kappa \tau \alpha} \cdot \delta_{\iota \alpha} \boldsymbol{\tau} \boldsymbol{\tau}$ $\tau о \quad \alpha \mu \phi \iota \beta \alpha \lambda \epsilon \iota \overline{\kappa \varsigma}$ то $\alpha \mu \phi \iota \beta \lambda \sigma \tau \rho о \nu$ $\alpha v$ тоv•ка८ $\delta \iota \alpha \pi \alpha \nu \tau о \varsigma ~ а т о к \tau \epsilon \nu \epsilon \iota ~ \epsilon \theta \nu \eta$
 $\sigma о \mu \alpha \iota \kappa \alpha \iota \quad \epsilon \pi \iota \beta \eta \sigma о \mu \alpha \iota \quad \epsilon \pi \iota \pi \epsilon \tau \rho \alpha \nu \cdot \kappa[\alpha \iota]$
p. 37
$\epsilon \mu[о] \iota \cdot \kappa \alpha \iota \tau \iota \alpha \pi о \kappa \rho \iota \theta \omega \in \pi \iota \tau о[\nu \quad \epsilon \lambda \epsilon \gamma \chi \circ \nu \mu o v]$
$\kappa \alpha \iota \alpha \pi \epsilon \kappa \rho \iota \theta \eta \pi \rho о \varsigma \mu \epsilon \overline{\kappa \varsigma} \kappa \alpha \iota[\epsilon \iota \pi \epsilon \nu \quad \gamma \rho a]$
$\psi o \nu \quad o \rho \alpha \sigma \iota \nu \quad \sigma a \phi \omega \varsigma \quad \epsilon \pi \iota \pi v \xi \iota[o \nu \quad o \pi \omega \varsigma]$
$\delta \iota \omega \kappa \eta$ о $\alpha \nu \alpha \gamma \iota \nu \omega \sigma \kappa \omega \nu \quad \alpha v\left[\begin{array}{ll}\tau \alpha \\ \delta \iota \tau \iota & \epsilon \tau \iota\end{array}\right]$
$12 \mu \epsilon$ superscr autov man 3
$13 \epsilon \pi \iota \beta \lambda \epsilon \pi \eta$ s corr $\epsilon \iota$ pro $\eta$ man 2
$16 \epsilon \lambda \iota \pi \alpha \nu \epsilon \nu \operatorname{corr} \epsilon \lambda \iota \pi \alpha \nu \theta \epsilon \iota$ man $2 \mid \mu \epsilon \rho \iota \delta \alpha$ scr s super $\delta \alpha$ man 2
ó $\rho a \sigma \epsilon \iota \varsigma$ єıऽ каıрод• ка८ а $\nu \epsilon \tau[\epsilon \iota \lambda \epsilon \epsilon \iota \varsigma \pi \epsilon]$
 $\mu \epsilon \iota \nu o \nu$ avtov ${ }^{\bullet}$ oт८ $\epsilon \rho \chi о \mu \epsilon \nu o s ~ \eta \xi[\epsilon \iota$ ка८ ov] $\mu \eta \chi^{\chi} \rho o \nu \iota \sigma \eta \cdot \epsilon a \nu \quad v \pi[o \sigma \tau \epsilon] \lambda \eta \tau \alpha \iota \quad o[v \kappa \epsilon v \delta o]$
 $\pi \iota \sigma \tau \epsilon \omega \varsigma \mu o v \zeta \eta \sigma \epsilon \tau \alpha \iota$ o $\delta \epsilon$ катоьо $\mu \epsilon[\nu о \varsigma]$ $\kappa а \iota ~ к а \tau а ф \rho о \nu \eta \tau \eta s ~ а \nu \eta \rho . ~ к а \iota ~ о ~ а \lambda а \zeta[\omega \nu]$ ov $\delta \epsilon \nu \mu \eta \pi \epsilon \rho a \nu \eta \cdot{ }^{\cdot}$ oे $\epsilon \pi \lambda a \tau v \nu \epsilon \nu$ ка $\theta \omega \mathrm{s}$ о $a \delta \eta \mathrm{~s} \tau \eta \nu \psi v \chi \eta \nu$ avтоv. кац оvтоs
 $\kappa a \iota ~ \epsilon \pi \iota \sigma v \nu \alpha{ }^{\prime} \xi \epsilon \iota \in \pi$ avтоע $\pi a \nu \tau a \quad \tau a>$ $\epsilon \theta \nu \eta^{\cdot}$ ка८ $\epsilon \iota \sigma \delta \in \xi \epsilon \tau a \iota \pi \rho о \varsigma$ avтоע $\pi a \nu$ $\tau \alpha \varsigma ~ \tau o v s ~ \lambda a o v s{ }^{\circ}$ ouұı $\tau \alpha v \tau a \quad \pi \alpha \nu \tau a \quad \pi a \rho[\alpha]$ $\beta$ о $\boldsymbol{\eta}_{\nu}$ кат avтоv $\lambda \eta \mu \psi о \nu \tau \alpha \iota{ }^{\bullet} \kappa \alpha \iota \pi \rho \circ \beta[\lambda \eta]$ $\mu a$ єıs $\delta \iota \eta \gamma \eta \sigma \iota \nu$ avtov. каь єр $\widehat{O v}[\sigma \iota \nu$ ovaı] o $\pi \lambda \eta \theta \nu \nu \omega \nu \epsilon a v \tau \omega \tau \alpha$ ovk ov[ $\tau \alpha a v]$
 ov avtov $\sigma \tau \iota \beta \alpha \rho \omega \varsigma^{*}$ oг८ є $\xi \in \phi \nu \eta[\mathrm{s}$ a $\nu a]$ бт $\eta \sigma о \nu \tau a \iota ~ \delta a \kappa \nu о \nu \tau \epsilon S$ avtov к $\left[\begin{array}{ll}a \iota & \epsilon \kappa\end{array}\right]$
 $\delta_{\iota a \rho \pi a \gamma \eta \nu}$ avтoıs' ${ }^{\circ} \iota o \tau \iota \sigma v$ [ $\left.\epsilon \sigma \kappa \nu \lambda \epsilon v\right]$ $\sigma \alpha \varsigma ~ \epsilon \theta \nu \eta \pi o \lambda \lambda[a] \sigma \kappa v \lambda \epsilon v \sigma o v \sigma \iota[\nu \sigma \epsilon \pi \alpha \nu]$ $\tau \epsilon \varsigma$ o८ $v \pi \sigma \lambda \epsilon \lambda \iota \mu \mu \epsilon \nu 0 \iota \lambda \alpha o \iota \cdot \delta_{\iota} \quad \alpha \iota[\mu a \tau \alpha]$ $\overline{a \nu \omega \nu} \kappa \alpha \iota \quad a \sigma \epsilon \beta \epsilon \iota a \quad \gamma \eta s$ кає $\pi о \lambda \epsilon[\omega s$ кац]
$\pi a \nu \tau \omega \nu \tau \omega \nu$ катоькоv $\nu \tau \omega \nu$ [av $\eta \nu$ ]
ova८ о $\pi \lambda \epsilon о \nu \epsilon \kappa \tau \omega \nu \quad \pi \lambda \epsilon о \nu \epsilon \xi \iota a\left[\begin{array}{ll}\nu \alpha\end{array}\right]$
$\kappa \eta \nu \tau \omega$ оьк $\omega$ avтоv• $\tau 0 v \tau \alpha \xi \alpha \iota$ [ $\epsilon \iota \varsigma$ vభos]
$\nu о \sigma \epsilon \iota a \nu$ avтov. $\tau \circ v \epsilon \kappa \sigma \pi \alpha \sigma \theta \eta \nu\left[\begin{array}{ll}a \iota & \epsilon \kappa\end{array}\right]$
$[\chi] \epsilon \iota \rho о \varsigma \kappa \alpha \kappa \omega \nu{ }^{\cdot} \epsilon \beta$ оид $\epsilon v \sigma \omega \beta[o v \lambda \eta \nu]$
$\pi о \nu \eta \rho \alpha \nu$ a८ $\sigma \chi \nu \nu \eta \nu \tau \omega$ окк $\omega$ [ $\sigma o v$ ]

II, 3 opacєts dele $\epsilon$ man $2 \mid$ katvov $\operatorname{scr} \epsilon$ super at man 3
$4 \mu o v^{2}$ dele man 3
$5 \epsilon \pi$ superscr $\pi \rho o s$ man 2
6 ov $\ell$ ८ praepon кaє man 2
$7 \epsilon \xi \in \phi \nu \eta s$ scr at super $\epsilon^{2}$ man $3 \mid$ avtov superscr $\sigma \epsilon$ man 3
9 vortiav corr voortav man 2
$\tau \eta$ s opas $\sigma v \nu \epsilon \sigma \pi \epsilon \rho a$ 入aovs $\pi o[\lambda \lambda o v s]$






 $\pi \lambda \eta \sigma \theta \eta \quad \eta \quad \sigma \nu \mu \pi a \sigma \alpha \quad \gamma \eta$ тov $\gamma \nu \omega \nu \alpha \iota \quad \tau[\eta \nu]$
 $\psi \epsilon \iota$ avtovs' ovą o $\pi \circ \tau \iota \zeta \omega \nu$ тov $\pi \lambda \eta \sigma \iota[o \nu]$
p. $3^{8}$

$[o \pi \omega \varsigma ~ \epsilon \pi \iota \beta \lambda] \epsilon \pi \eta \quad \epsilon \pi \iota \tau \alpha \sigma \pi \eta \lambda a \iota a$ avт $\tau \nu$
 [ $\sigma v$ карঠıa $\sigma] a \lambda \epsilon v \theta \eta \tau \iota ~ к а \iota ~ \sigma \epsilon \iota \sigma \theta \eta \tau \iota ~ \epsilon \kappa v \kappa \lambda \omega$ $[\sigma \epsilon \nu \in \pi \iota \sigma \epsilon]$ тотךрьov $\delta \epsilon \xi \iota a s \overline{\kappa v}: \kappa а \iota ~ \sigma v \nu \eta \chi \theta \eta$

 $[\theta \eta \rho \iota \omega] \nu \pi \tau о \eta \sigma \epsilon \iota \sigma \epsilon \delta \iota a \quad \alpha \iota \mu \tau \alpha \overline{a \nu \omega \nu} \cdot \kappa \alpha \iota$

 $[\gamma \lambda \nu] \pi \tau o \nu$ оть $\epsilon \gamma \lambda \nu \psi a \nu$ avтว ${ }^{\prime} \epsilon \pi \lambda a \sigma a \nu$ аขто
 $\theta \epsilon \nu$ о $\pi \lambda a \sigma a s \in \pi \iota$ то $\pi \lambda a \sigma \mu a$ avtov $\tau$ $\pi о \neq \sigma a \iota ~ \epsilon \iota \delta \omega \lambda a \kappa \omega \phi a^{\cdot}$ oval o $\lambda \epsilon \gamma \omega \nu$
 $\lambda_{\iota} \theta \omega$ v $\psi \omega \theta \eta \tau \iota$ кац аขтоs $\epsilon \sigma \tau \iota \nu$ фаขтаб $\mu a \cdot$ тоито $\delta \epsilon \epsilon \sigma \tau \iota \nu$ є $\lambda a \sigma \mu a$ रрибьоv ка८ apyvpıov кає $\pi a \nu \overline{\pi \nu a}$ оvк $\epsilon \sigma \tau \iota \nu ~ \epsilon \nu$ avt $\omega$
$10 \tau \eta s$ o $\psi$ as punctis dele man I aut $2 \mid \sigma v \nu \epsilon \sigma \pi \epsilon \rho a$ corr $\sigma v \nu \epsilon \sigma \pi \epsilon \iota \rho a s$ man 2
$13 \omega \lambda \iota \gamma \sigma \psi v \chi \eta \sigma \alpha \nu$ corr o pro $\omega$ man 2
$14 \epsilon \nu \epsilon \pi \lambda \eta \sigma \theta \eta$ corr $\epsilon \mu \pi \lambda \eta \sigma \theta \eta \sigma \epsilon \tau \alpha \iota$ man 3
$15 \epsilon \pi \iota \tau \alpha \sigma \pi \eta \lambda a \iota \alpha a v \tau \omega \nu$ uncis includ man 3
16 as scr o super $a$ man 3
${ }_{20} \quad o \delta \epsilon \overline{\kappa s} \epsilon \nu \nu a \omega$ ay $\omega$ avtov $\epsilon \nu \lambda a \beta \epsilon \iota \sigma$ $[\theta \omega]$ a $\quad$ оо $\pi \rho о \sigma \omega \pi о v$ аuтov $\pi \alpha \sigma \alpha ~ \eta ~ \gamma \eta .>~$

I

$$
\pi \rho о \sigma \epsilon v \chi \eta \text { ацßакоvц тоv }
$$ $\pi \rho o \phi \eta \tau(o v) \mu \epsilon \tau \alpha \omega \delta \eta s \quad v \pi \epsilon \rho \tau \omega \nu$ aүขoĉ̀ $\nu$

2 ［ $\overline{\kappa \epsilon} \epsilon \ell] \sigma а к \eta \kappa о \alpha ~ \tau \eta \nu$ ако $\nu$ боv каı єфо $[\beta \eta \theta] \eta \nu$ кат $\epsilon \nu о \eta \sigma \alpha$ га $\epsilon \rho \gamma \alpha$ боv каı $\epsilon \xi \epsilon \sigma$ $\left[\begin{array}{lll}{[\eta \nu} & \epsilon \nu & \mu\end{array}\right] \epsilon \sigma \omega$ 识 $\zeta \omega \omega \nu \gamma \nu \omega \sigma \theta \eta \sigma \eta$ ．
$\left[\begin{array}{lll}{[\epsilon \nu} & \tau \omega & \epsilon\end{array}\right] \gamma \gamma^{\llcorner } \zeta \epsilon \epsilon \nu \tau a[\epsilon \tau] \eta \epsilon \pi \tau \gamma \nu \omega \sigma \theta \eta \sigma \eta$ ．

$[\sigma \eta \epsilon] \nu \tau \omega \tau \alpha \rho a \chi \nexists \eta \nu a \iota[\tau] \eta \nu \psi \nu \chi \eta \nu \mu o v$
3 ［ $\epsilon \nu$ opl $\gamma \eta$ є $\lambda a \alpha o v s ~ \mu \nu \eta \sigma \theta \eta \sigma \eta$ ．o $\overline{\theta_{S}} \epsilon \kappa$ $\theta a \iota$
$[\mu a] \nu \eta \xi \epsilon \iota$ каи о $\bar{\alpha} \gamma$ los $\epsilon \xi$ opovs фарад
［ка］табкьои $\delta а \sigma є о \varsigma: \ggg$ $\mu \epsilon \tau \alpha \beta o \lambda \eta \quad \delta_{\iota}, \psi a \lambda \mu a \tau(o s)$
$[\epsilon \kappa \alpha \lambda]$ u $\psi \epsilon \nu$ ov $\rho a \nu o \nu \eta$ $\eta \rho \epsilon \tau \eta$ avtov $\kappa[\alpha<]$
4 ［aıvєб］$\epsilon \omega \varsigma$ avtov $\pi \lambda \eta \rho \eta s{ }^{\eta} \gamma \eta^{*} \kappa \alpha \iota \phi \epsilon \gamma$



［ $p \in \nu \sigma \epsilon \tau] a \iota$ 入oүos каı $\epsilon \xi \in \lambda \epsilon \cup \sigma \epsilon \tau \alpha \iota \in \nu \pi \epsilon$
6 Sals o七 $\pi$ обєs autov $\epsilon \sigma \tau \eta \sigma \alpha \nu$ каи $\epsilon \sigma a$ $\lambda \epsilon v \theta \eta \eta \eta^{\cdot} \epsilon \pi \epsilon \beta \lambda \epsilon \psi \epsilon \nu$ кац $\delta_{\iota \epsilon \tau \alpha \kappa \eta}$
$\epsilon \theta \nu \eta \cdot \delta_{\iota \epsilon \theta \rho \nu \beta \eta} \tau \alpha$ о́ $\rho \eta \beta_{\iota \alpha} \cdot \epsilon \tau \alpha \kappa \eta \sigma \bar{\alpha}$


$\alpha \iota \theta_{\iota} \circ \pi \omega \nu \cdot \pi \tau о \eta \theta \eta \sigma о \nu \tau a \iota ~ к а \iota ~ a \iota ~ \sigma \kappa \eta$
$8 \nu a l \tau \eta s \mu a \delta \iota a \mu \cdot \mu \eta{ }^{\epsilon \nu} \pi \sigma \tau \alpha \mu o \iota s$ op

 dele $\epsilon \nu$ o $\rho \gamma \eta$ man 3
$5 \epsilon \nu \pi \epsilon \delta a \iota s$ scr $\pi \epsilon \tau \eta$［．．．］man 3 （dele $\epsilon \nu$ et $\delta a \iota s$ ，scr $\tau \eta$ in marg et aliquid supra）confer $\pi \epsilon \tau \epsilon \iota v o \nu \Sigma \Theta \mathrm{E}$ aut $\tau \omega \nu \pi \epsilon \tau \epsilon \iota \nu \omega \nu$ alius ：rescr in marg inferiore кaı $\epsilon \xi \epsilon \lambda \epsilon v \sigma \epsilon \tau \alpha \iota \quad \epsilon \nu \pi \epsilon \delta \iota \lambda \omega$ o $\pi o \delta[\epsilon \varsigma]$ man 3 aut 4 （ $\pi \epsilon \delta \iota \lambda \omega$ super $\iota$ scr $\epsilon$ man eadem）
$6 \epsilon \sigma \tau \eta \sigma \alpha \nu$ dele $\sigma \alpha \nu$ man 2 et $3 \mid \delta_{\iota \epsilon} \theta \rho \nu \beta \eta \tau \alpha$ dele $\tau \alpha$ superscr $\sigma a \nu$ man $3 \mid$ avtov dele tov superscr $\tau \omega \nu$ man 3
$7 \tau \eta s$ corr $\gamma_{\eta} \rho$ man $2 \mid \tau \eta s \mu a \delta \iota a \mu$ uncis includ man 3
p. 39
$\eta \epsilon \nu \theta \alpha \lambda \alpha \sigma \sigma \eta$ то о $\rho \mu \eta \mu[\alpha$ $\sigma$ ov oт८ $\epsilon \pi \iota]$
$\beta \eta \sigma \eta \in \pi \iota$ tovs $\iota \pi \pi$ ous $\sigma[$ ov ка८ $\eta \iota \pi \pi a \sigma \iota \alpha]$
$\sigma o v \quad \sigma \omega \tau \eta \rho \iota a \cdot \epsilon \nu \tau \epsilon \iota \nu \omega[\nu \in \nu \tau \epsilon \nu \epsilon \iota \varsigma \tau o \xi \circ \nu]$
$\sigma o v \quad \epsilon \pi \iota \quad \tau \alpha \quad \sigma \kappa \eta \pi \tau \rho \alpha \quad \lambda \epsilon \gamma \epsilon\left[\begin{array}{lll}\iota \mathcal{\kappa s} & \delta \iota \alpha \psi \alpha \lambda \mu \alpha & \pi o \tau \alpha\end{array}\right]$

$\nu \eta \sigma o v \sigma \iota \nu$ 入aoı: $\sigma \kappa о \rho \pi \iota \zeta \omega[\nu$ v $\delta \alpha \tau \alpha \pi о \rho \epsilon \iota]$
as avtov• $\epsilon \delta \omega \kappa \epsilon \nu \quad \eta \quad \alpha \beta[v \sigma \sigma o s \phi \omega \nu \eta \nu \alpha v]$
$\tau \eta s$ v $\psi o s$ фа $\alpha \tau[a \sigma \iota a s$ aut $\eta s$ є $\pi \eta \rho \theta \eta$ o $\eta$ ]
$\lambda \iota о \varsigma \kappa \alpha \iota \quad \eta \quad \sigma \epsilon \lambda \eta \nu \eta \epsilon \sigma \tau \eta \quad \epsilon \nu \tau \eta[\tau \alpha \xi \epsilon \iota \alpha \nu \tau \eta \varsigma]$
 $\gamma o s a \sigma \tau \rho \alpha \pi \eta$ s o $\pi \lambda \omega \nu$ $\sigma o v^{\cdot} \epsilon \nu \quad \alpha \gamma \gamma \epsilon \iota \lambda \eta$ o $\lambda[\iota \gamma \omega]$ $\sigma \epsilon \iota \gamma \eta \nu \cdot \kappa \alpha \iota \epsilon \nu \quad \theta \nu \mu \omega \kappa \alpha \tau \alpha \xi \epsilon \iota \varsigma \epsilon \theta \nu[\eta]$
$\epsilon \xi \eta \lambda \theta \epsilon \nu$ єьऽ $\sigma \omega \tau \eta \rho \iota \alpha \nu \lambda a o v \sigma o v^{\cdot} \tau o v \sigma \omega$ $\sigma \alpha \iota$ тovs $\chi \rho \epsilon \iota \sigma \tau o v s$ $\sigma o v ~ \epsilon \beta \alpha \lambda \epsilon \varsigma ~ \epsilon \iota \varsigma ~ к є \phi \alpha \lambda a s$ $\alpha \nu o \mu \omega \nu$ Өavarov $\epsilon \xi \eta \gamma \epsilon \iota \rho a \varsigma \delta \epsilon \sigma \mu \circ v \varsigma$ $\sigma o v \epsilon \omega s \tau \rho a \chi \eta \lambda o v: \delta_{\iota} \alpha \psi a \lambda \mu a: \delta_{\iota} \epsilon \kappa[o]$
$\psi a s ~ \epsilon \nu \epsilon \kappa \sigma \tau \alpha \sigma \epsilon \iota ~ \kappa \epsilon \phi \alpha \lambda a s ~ \delta v \nu \alpha \sigma \tau \omega \nu$.
$\sigma \epsilon \iota[\sigma \theta]_{\eta \sigma o \nu \tau \alpha \iota} \epsilon \nu$ av $\eta^{\cdot} \delta_{\iota \alpha \nu o \iota \xi o u \sigma \iota \nu}$
$\chi^{\alpha \lambda \epsilon \iota \nu o v s} \alpha \nu \tau \omega \nu \omega s \epsilon \sigma \theta \omega \nu \pi[\tau \omega \chi o s]$
$15 \lambda \alpha \theta \rho \alpha \cdot \kappa \alpha \iota \epsilon \pi \epsilon \beta \iota \beta \alpha \sigma \alpha \varsigma$ єıs $\theta[\alpha \lambda \alpha \sigma \sigma \alpha \nu]$ тovs $\iota \pi \pi o v \varsigma$ $\sigma o v \cdot \tau \alpha \rho a \sigma \sigma o \nu \tau \alpha[\varsigma ~ v \delta \omega \rho \pi o]$
$\lambda v^{\cdot}$ єфи入 $\alpha \xi \alpha \mu \eta \nu^{\cdot} \kappa \alpha \iota \in \pi \tau о \eta \theta \eta$ [ $\eta$ ко८ $\lambda \iota \alpha$ ]

$\kappa \alpha \iota \quad v \pi о \kappa \alpha \tau \omega \theta \epsilon \nu \quad \mu о v \quad \epsilon \tau \alpha \rho \alpha \chi \theta\left[\begin{array}{ll}\eta & \eta \\ \epsilon \xi \iota \varsigma]\end{array}\right.$
$\mu o v \quad \alpha \nu \alpha \pi \alpha^{\prime} v \sigma o \mu \alpha \iota ~ \epsilon \nu \quad \eta \mu \epsilon \rho \alpha$ [ $\theta \lambda \iota \psi \epsilon \omega \varsigma$ ]

17 Sıоть бvк $\eta$ ov ка $\rho \pi \circ \phi о \rho \eta \sigma \epsilon \iota \cdot \kappa[\alpha \iota$ оик $\epsilon \sigma$ ]
$9 \pi о \tau \alpha \mu \omega \nu \rho \alpha \gamma \eta \sigma \epsilon \tau \alpha l$ $\gamma \eta$ corr $\pi о \tau \alpha \mu о v \varsigma \rho \eta \xi \epsilon \iota \varsigma \quad \gamma \eta$ s man 3
10 o $\psi o v \tau \alpha \iota$ superscr $\bar{i} \delta o[\nu]$ man $2 \mid \phi \alpha \nu \tau \alpha \sigma \iota \alpha s$ superscr $\chi \epsilon \iota \rho \omega \nu$ man 3
$11 \beta 0 \lambda \iota \delta \epsilon s$ (man 3 dele odı $\delta \epsilon s$ et superscr $\epsilon \lambda \omega \nu$ )
$12 a \gamma \gamma \epsilon \iota \lambda \eta$ dele $\gamma \gamma \epsilon \iota$ superscr $\pi \epsilon \iota$ man $2 \mid$ odı $\gamma \omega \sigma \epsilon \iota$ add s supra man 2
$13 \epsilon \xi_{\xi} \eta \lambda \theta_{\epsilon \nu}$ corr s pro $\nu$ man $3 \mid \epsilon \beta a \lambda \epsilon s \epsilon \iota$ dele et superscr $\sigma v \nu \epsilon \theta \lambda a s$ man $3 \mid$ बavarov dele man 3
$14 \chi^{\text {a }}$ aıvovs dele $\epsilon$ man 2

$\tau \alpha \iota \gamma \epsilon \nu \eta \mu a \tau \alpha \in \nu$ тоıs $a \mu \pi \epsilon \lambda о \iota \varsigma^{\cdot} \psi[\epsilon v \sigma \epsilon \tau \alpha \iota]$ $\epsilon \rho \gamma о \nu$ є $\lambda$ alas ка८ $\tau \alpha \pi \epsilon \delta \iota a$ ov $\pi о \iota \eta[\sigma \epsilon \iota \quad \beta \rho \omega \sigma \iota \nu]$
$\epsilon \xi \epsilon \lambda \iota \pi о \nu$ ато $\beta \rho \omega \sigma \epsilon \omega \varsigma \pi \rho \circ \beta \alpha[\tau \alpha$ ка८ оv $\chi]$
$v \pi a \rho \chi o v \sigma \iota \nu$ ßó $\varsigma \varsigma ~ \epsilon \pi \iota$ ф $\alpha \tau \nu \eta s \in \xi[\iota \lambda a \sigma \epsilon \omega \varsigma]$
$19 \chi \alpha \rho \eta \sigma о \mu \alpha \iota \epsilon \pi \iota \quad \tau \omega \overline{\theta \omega} \tau \omega \quad \sigma \omega \tau \eta \rho[\iota \mu о v \overline{\kappa \varsigma}]$
［o］$\overline{\theta \mathrm{s}} \delta \nu \nu \alpha \mu \iota \varsigma ~ \mu о v^{\cdot} \kappa \alpha \iota ~ к а \tau \alpha \xi \epsilon \iota ~ \tau о[v \varsigma ~ \pi о \delta а \varsigma] ~$
$\left[\begin{array}{lllllll}\mu o v & \epsilon \iota S & \sigma v \nu\end{array}\right] \tau \epsilon \lambda \epsilon \iota \alpha \nu \quad \epsilon \pi \iota \quad \tau \alpha \quad v \psi \eta \lambda \alpha[\epsilon \pi \iota \beta \iota \beta \alpha]$
$\mu \epsilon \tau o v \nu[\iota \kappa \eta \sigma] a \iota \quad \epsilon \nu \quad \tau \eta \quad o \delta \omega \quad \alpha v[\tau o v]$
AMBAKOTM［H］

## ミOФONIAさ $\Theta$



$\epsilon \zeta \epsilon \kappa \iota \alpha$ єो $\eta \mu \epsilon \rho a \iota \varsigma ~ \ddot{̈} \omega \sigma \epsilon \iota o v \beta \alpha \sigma \iota \lambda \epsilon \omega[s]$

$\sigma \omega \pi o v \quad \tau \eta s \quad \gamma \eta s \quad \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \cdot \epsilon \kappa \lambda \iota \pi \epsilon \tau \omega \overline{\alpha \nu[o s]}$
$\kappa \alpha \iota \kappa \tau \eta \nu \eta^{\cdot} \epsilon \kappa \lambda \iota \pi \epsilon \tau \omega$ $\tau \alpha \pi \epsilon \tau \epsilon \iota \nu a$ $\tau 0 v$［ovpa $\nu o v$ ］

p． 40
［ $\tau 0 \iota \varsigma ~ a \sigma \epsilon \beta \epsilon \sigma \iota \nu$ ］ка८ $\epsilon \xi a \rho \omega$ тovs $\alpha \nu о \mu о \nu \varsigma$
 ［Xє८ра $\mu о v \in \pi \iota]$ เov $\delta \alpha \nu \kappa \alpha \iota \epsilon \pi \iota \pi \alpha \nu \tau \alpha \varsigma>$ ［zovs катоькоид］］ая єєроиба入ך $\mu$ ．кає є $\xi \alpha \rho \omega$ ［ $\epsilon \kappa$ тоv тото］v тоvтоv $\tau \alpha$ оуоната тךऽ $\beta \alpha$
 $[\pi \rho o \sigma \kappa v \nu o v \nu] \tau \alpha \varsigma ~ є \pi \iota \tau \alpha \delta \omega \mu \alpha \tau \alpha \quad \tau \eta \quad \sigma \tau \rho \alpha$


17 тots corr a pro o man $3 \mid \beta \rho \omega \sigma \epsilon \omega s \pi \rho \circ \beta a \tau \alpha$ superscr man $3 \mu \alpha \nu \delta \rho \alpha \operatorname{siot} \mu \nu[\alpha] \mid$ $\epsilon \pi \iota$ фarv $\eta \mathrm{s}$ corr $\epsilon \nu$ фarv $\eta$ man 3

19 єts $\sigma v \nu \tau \epsilon \lambda \epsilon \epsilon \alpha \nu$ dele et superscr man $3 \omega$ s $\epsilon \lambda a \phi \omega \nu \mid v \psi \eta \lambda \alpha$ dele $\lambda \alpha$ superscr $\mu[o v]$ man 3

I， $1 \iota \omega \sigma \epsilon \omega v$ dele $\epsilon \operatorname{man} 2$
3 кає $\sigma \kappa \alpha \nu \delta \alpha \lambda \alpha$ тots $\alpha \sigma \epsilon \beta \epsilon \sigma \iota v$ punctis dele man I aut 2
$\left.{ }_{[\tau \alpha} \tau о v \beta a \sigma \iota \lambda \epsilon \omega \varsigma \alpha \nu \tau \omega\right] \nu^{\cdot}$ кає $\tau 0 v \varsigma$ о $\mu \nu v$
 [ $\tau \alpha \mathrm{s}]$ ато $\tau о v \overline{\kappa v} \kappa \alpha \iota \tau о v \varsigma ~ \mu \eta ~ \zeta \eta \tau \eta \sigma \alpha \nu \tau \alpha s$ тоע $\overline{\kappa \nu}$ кац $\tau$ ovs $\mu \eta$ аעтєХо $\mu \epsilon \nu o v s ~ \tau o v$
$7 \overline{\kappa v} \epsilon v \lambda \alpha \beta \epsilon \iota \sigma \theta \epsilon \pi \alpha \sigma \alpha \quad \sigma \alpha \rho \xi$ a $\pi о$ т $\pi \rho \sigma \sigma \omega$ $\pi o v \overline{\kappa v}$ रov $\overline{\theta v} \delta \iota o \tau \iota ~ \epsilon \gamma \gamma v s \quad \eta \mu \epsilon \rho a ~ \tau o v$


$\epsilon \nu \quad \eta \mu \epsilon \rho \alpha \bar{\imath}$ Өvolas $\overline{\kappa v} \kappa \alpha \iota ~ \epsilon \kappa \delta \iota к \eta \sigma \omega$

$\beta \alpha \sigma \iota \lambda \epsilon \omega \varsigma$ ка८ $\epsilon \pi \iota \pi \alpha \nu \tau \alpha \varsigma$ тоvs $\epsilon \nu \delta \epsilon \delta \nu$
9 [ $\mu \epsilon \nu \circ v]_{\varsigma} \epsilon \nu \delta \nu \mu \alpha \tau \alpha$ ал入отр८а' кає єк $\delta \iota \kappa \eta$
$\left[\begin{array}{lll}\sigma \omega & \epsilon \pi\end{array} \iota \pi \alpha \nu \tau \alpha \varsigma \quad \epsilon \mu \phi \alpha \nu \omega \varsigma \quad \epsilon \pi \iota \tau \alpha \pi \rho \circ \pi v\right.$
$\left[\begin{array}{lll}\lambda \alpha & \epsilon \nu & \epsilon \kappa\end{array}\right] \epsilon \iota \nu \eta \quad \tau \eta \quad \eta \mu \epsilon \rho a$ тovs $\pi \lambda \eta \rho o v \nu \tau \alpha s$
$[\tau о \nu$ oıк]ov $\overline{\kappa v} \overline{\theta v} a v \tau \omega \nu$ aбє $\beta \epsilon \iota a s$ каı $\delta о$
ı $[\lambda o v$ к]aı $\epsilon \sigma \tau \alpha \iota ~ \epsilon \nu ~ \tau \eta ~ \eta \mu \epsilon \rho а ~ \epsilon к \epsilon \iota \nu \eta ~ \lambda \epsilon \gamma \epsilon \iota ~$
[ $\overline{\kappa \varsigma} \phi \omega] \nu \eta$ краvуךs ато $\pi v \lambda \eta \varsigma$ атокє



$[\kappa \alpha] \tau \alpha \kappa \epsilon[\kappa]$ о $\mu \mu \epsilon \nu \eta \nu$ - оть о $о \iota \iota \theta \eta \pi \alpha \varsigma$
[o $\lambda \alpha]$ os $\chi^{\alpha \nu \alpha a \nu}{ }^{\cdot} \epsilon \xi \omega \lambda \epsilon \theta \rho \epsilon \in v \theta \eta \sigma \alpha \nu \pi \bar{\alpha}$
$\left[\begin{array}{ll}\tau \epsilon \varsigma & \text { o }\end{array}\right] \iota \epsilon \pi \eta \rho \mu \epsilon \nu \circ \iota$ а $\rho \gamma v \rho \iota \omega$ ка८ $\chi \rho v \sigma \iota \omega$. [ка]є $\epsilon \sigma \tau \alpha \iota ~ \epsilon \nu ~ \tau \eta ~ \eta \mu \epsilon \rho \alpha \bar{\imath} \epsilon \kappa \epsilon i ́ \nu \eta ~ \epsilon \xi \epsilon \rho \epsilon v$
[ $\nu \eta \sigma] \omega \tau \eta \nu \ddot{i} \epsilon \rho о v \sigma \alpha \lambda \eta \mu$ $\mu \epsilon \tau \alpha$ $\lambda \nu \chi \nu о v$
[ка८] єк $\delta \iota \kappa \eta \sigma \omega \epsilon \pi \iota$ тоvs $\alpha \nu \delta \rho \alpha \varsigma$ тovs [ $\kappa \alpha$ ]


$[\alpha \gamma \alpha]$ Өо $\pi \circ \iota \eta \sigma \eta \overline{\kappa s} \cdot$ ov $\delta^{\prime}$ ov $\mu \eta \kappa \alpha \kappa \omega \sigma \eta \cdot>$
13 [ка८ єбта८ $\eta$ ] $\delta v \nu \alpha \mu \iota s$ avt $\omega \nu$ єıs $\delta \iota a \rho \pi \alpha \gamma \eta$.

6 єкклє七vovтаs dele $\epsilon^{2}$ man 2
10 $\sigma v \nu \tau \rho \epsilon \iota \mu$ оs dele $\epsilon \operatorname{man} 2$
$11 \theta_{\rho \eta \sigma \alpha \tau \epsilon}$ corr $\theta_{\rho} \eta \nu \eta \sigma a \tau \epsilon \operatorname{man} 2 \mid o \mu o t \omega \theta \eta$ scr $\omega$ super $o^{1}$ man $2 \mid$ xavaav superscr avt $\eta \mathrm{s}$ man 3

12 a $\alpha$ a $\theta$ oto $\eta \sigma \eta$ prim scr $\nu$ pro $\eta^{1}$ sed corr man I

14 кal ov $\mu \eta$ T८ผOLV TOv OLVOV avTwv. otє $\epsilon \gamma \gamma v s \quad \eta \mu \epsilon \rho \alpha \overline{\kappa v} \eta \mu \epsilon \gamma a \lambda \eta \cdot \epsilon \gamma \gamma \grave{v}$ к кац $\tau \alpha$ Хєєа $\sigma \phi о \delta \rho a \cdot \phi \omega \nu \eta \eta \mu \epsilon \rho \alpha s \overline{\kappa v} \pi \iota \kappa \rho \alpha к а \iota$ $15 \sigma \kappa \lambda \eta \rho \alpha \tau \epsilon \tau \alpha \kappa \tau \alpha \iota \delta v \nu \alpha \tau \eta \cdot \eta \mu \epsilon \rho \alpha$ о $\rho \gamma \eta s$ $\eta \eta \mu \epsilon \rho a$ єкєьขך $\eta \mu \epsilon \rho \alpha$ $\theta \lambda \epsilon \iota \psi \epsilon \omega s$ ка८

p. 4 I
$16 \mu \epsilon \rho \alpha \nu \epsilon \phi \epsilon \lambda \eta s$ ка८ [о $\mu \iota \chi \lambda \eta s$ $\eta \mu \epsilon \rho \alpha \sigma a \lambda \pi \iota \gamma$ ]

${ }^{17} \kappa \kappa \iota \epsilon \pi \iota \tau \alpha s \quad \gamma \omega \nu \iota a s$ тas $v \psi \eta \lambda a s$. $\left.\kappa \alpha \iota \epsilon \kappa \theta \lambda \iota \psi \omega\right]$ тovs $\overline{\nu \nu o v s}$ кає торєvбортає $\omega$ [s $\left.\tau v \phi \lambda_{\circ \iota}\right]$ отє $\tau \omega \overline{\kappa \omega} \epsilon \xi \eta \mu \alpha \rho \tau о \nu^{*} \kappa \alpha \iota \epsilon \kappa \chi \epsilon\left[\begin{array}{lll}\epsilon \iota & \tau о & \alpha \iota \mu a\end{array}\right]$ $\alpha v \tau \omega \nu \omega \varsigma \chi^{\prime} \nu \nu \nu^{\cdot} \kappa \alpha \iota \tau \alpha s$ барка[s avт $\left.\omega \nu\right]$
 $\chi \rho v \sigma \iota \frac{}{} \alpha v \tau \omega \nu$ ov $\mu \eta$. $\delta v \nu \eta \tau[a \iota \quad \epsilon \xi \epsilon \lambda \epsilon \sigma \theta \alpha \iota]$ avtovs $\epsilon \nu \quad \eta \mu \epsilon \rho a$ o $\rho \gamma \eta[\mathrm{s}] \overline{\kappa v}\left[\begin{array}{llll}\kappa \alpha \iota & \epsilon \nu & \pi v \rho \iota & \zeta \eta\end{array}\right]$ $\lambda o v s$ av $о v . к \alpha \tau \alpha \nu \alpha \lambda \omega \theta \eta \sigma \epsilon \tau \alpha \iota ~ \pi \alpha\left[\begin{array}{ccc}\sigma \alpha & \eta & \gamma \eta\end{array}\right]$ $\delta_{\iota} \tau \iota \quad \sigma v \nu \tau \epsilon \lambda \epsilon \iota \alpha \nu$ каı $\sigma \pi о v \delta \eta \nu \pi о \iota \eta \sigma \epsilon \iota$ $\epsilon \pi \iota \pi a \nu \tau a s$ тovs катоєкоvข[л]as $\tau \eta \nu \gamma \eta \nu$. $\sigma v \nu а \chi \theta \eta \tau \epsilon$ кає бvขঠєך $\theta \eta \tau \epsilon \tau о$ є $ө \nu о \varsigma$
2 то $a \pi \alpha \iota \delta \epsilon v \tau о \nu \cdot \pi \rho о$ тоv $\gamma \epsilon \nu \epsilon \sigma \theta \alpha \iota \quad v \mu \alpha \varsigma$ $\omega s$ a $\theta$ os $\pi \alpha \rho a \pi о \rho \epsilon v о \mu \epsilon \nu \circ \nu \pi \rho о$ тоv> $\epsilon \pi \epsilon \lambda \theta \epsilon \iota \nu \quad \epsilon \phi$ vرas o $\rho \gamma \eta \nu \overline{\kappa v} \pi \rho o \tau o v>$ $\epsilon \pi \epsilon \lambda \theta \epsilon \iota \nu \quad \epsilon \phi$ vนas $\eta \mu \epsilon \rho a \nu$ $\theta v \mu \circ v \overline{\kappa v}$.
$3 \zeta \eta \tau \eta \sigma a \tau \epsilon \tau о \nu \overline{\kappa \nu} \pi \alpha \nu \tau \epsilon \varsigma \quad \tau \alpha \pi \epsilon \iota \nu \nu \iota \gamma \eta[s]$ $\kappa \rho \iota \mu \alpha ~ \epsilon \rho \gamma а \zeta \epsilon \sigma \theta \epsilon$ кає ठькаьобvขך $\zeta \eta$ $\tau \eta \sigma \alpha \tau \epsilon \pi \rho \alpha \ddot{\tau} \eta \tau \alpha \cdot \kappa \alpha \iota \quad \alpha \pi о \kappa \rho \epsilon \iota \nu[\epsilon \sigma \theta \epsilon \quad \alpha \nu]$

4 кv• $a \sigma \kappa a \lambda \omega \nu$ єбтає є८ऽ $\alpha \phi \alpha \nu \iota \sigma \mu о\left[\begin{array}{lll}\nu & \kappa \alpha \iota & \alpha \zeta \omega\end{array}\right]$
$15 \theta \lambda \epsilon \iota \psi \epsilon \omega$ s dele $\epsilon^{1}$ man $2 \mid$ in marg inferiore leg $] \mu \epsilon \rho \bar{\omega}$
II, 1 $\sigma v v \delta \epsilon \eta \theta_{\eta} \tau \epsilon$ dele $\eta^{1}$ man 2 et 3

## 



 $8 \quad[\epsilon] \pi \epsilon \sigma \kappa[\epsilon] \pi \tau a \iota \quad \alpha v[\tau] 0 v s \overline{\kappa s} \circ \overline{\theta_{S}} a v \tau[\omega \nu \quad \eta \kappa o v]$
 $\nu \omega \nu \quad a \mu \mu \omega \nu^{*} \epsilon \nu$ ois $\omega \nu \epsilon![\delta \iota \zeta o \nu \tau o \nu]$
 avт $\omega \nu \cdot \delta \iota \alpha$ тоvтo $\zeta \omega \in \gamma \omega \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \tau \omega \nu$. $\delta_{\nu \nu a \mu \epsilon \omega \nu}$ o $\overline{\theta_{S}} \overline{\imath \eta \lambda} \cdot \delta_{\iota o \tau \iota} \mu \omega a \beta \omega s$ бобо $\mu a \operatorname{\epsilon \sigma \tau \alpha l}$. кац ol vool $\alpha \mu \mu \omega \nu ~ \omega s$ үоморра• кає $\delta а \mu а \sigma к о я ~ є к \lambda є \lambda є \mu \mu \epsilon \nu \eta$ $\omega s$ $\theta \epsilon \mu \mu \omega \nu \iota a \quad \lambda \omega \nu$ s каı $\eta \phi a \nu \iota \sigma \mu \epsilon \nu \eta$



p. $4^{2}$
 $[\delta \iota o \tau \iota \omega \nu \epsilon \delta \delta \sigma \alpha \nu \kappa a] \iota \in \mu \epsilon \gamma a \lambda \nu \nu \theta \eta \sigma a \nu$ $[\epsilon \pi \iota \tau o \nu \overline{\kappa \nu} \tau o \nu \pi \alpha \nu] \tau o \kappa \rho a \tau о \rho a \operatorname{\epsilon \pi \iota \phi a\nu \eta }$
 [ $\pi a \nu \tau a s \tau]$ ous $\theta \epsilon \sigma v s ~ \tau \omega \nu \epsilon \theta \nu \omega \nu \tau \eta s$
 [ $\epsilon \kappa ~ \tau o v] ~ \tau о \pi о v ~ a v \tau o v ~ \pi a \sigma a \iota ~ a l ~ \nu \eta \sigma o \iota ~ \tau \bar{\omega}$

 $\delta \iota \alpha \rho \pi \omega v \tau \alpha \iota \alpha v \tau o v s$ puncta super plurimas litt pos man I aut 2

$[\chi \epsilon \iota \rho \alpha$ a］vтov $\epsilon \pi \iota$ ßоор $\alpha \nu$ ка८ $\alpha \pi о \lambda \epsilon \iota \tau о \nu$ $[\alpha \sigma \sigma v] \rho \iota о \nu \cdot \kappa \alpha \iota \theta \eta \sigma \epsilon \iota ~ \tau \eta \nu$ vıขєvך $\epsilon \iota \varsigma$
14 ［aфa］$\nu \iota \sigma \mu о \nu$ a $\alpha v \delta \rho o \nu \omega \varsigma \epsilon \rho \eta \mu о \nu \cdot \kappa \alpha \iota$
$\nu \epsilon \mu \eta \sigma о \nu \tau \alpha \iota \epsilon \nu \mu \epsilon \sigma \omega$ avt $\eta \mathrm{s} \pi о \iota \mu \nu \iota a$
кає $\pi \alpha \nu \tau \alpha$ та $\begin{aligned} & \eta \rho \iota \alpha \\ & \tau \eta \\ & \gamma \eta \rho^{\cdot}\end{aligned}$ кає $\chi a \mu \alpha \iota$
$\lambda \epsilon о \nu \tau \epsilon \varsigma \kappa \alpha \iota \epsilon \chi \epsilon \iota \nu \iota \epsilon \nu$ тоぃs $\phi a \tau \nu \omega$ $\mu a \sigma \iota \nu$ avt $\eta$ s коєтаб $\theta \eta \sigma o \nu \tau a \iota \cdot$ ка८ $\theta \eta$ $\rho \iota \alpha \phi \omega \nu \eta \sigma \epsilon \iota \epsilon \nu$ тoıs $\delta \iota \omega \rho v \gamma \mu a \sigma \bar{\iota}$ av $\tau \eta \varsigma$ коракєऽ $\epsilon \nu$ тоьऽ $\pi \nu \lambda \omega \sigma \iota \nu$ аvт $\eta$ ．
1 $\delta \iota \tau \iota \kappa \epsilon \delta \rho o s$ то $\alpha \nu a \sigma \tau \eta \mu a$ avt $[\eta]$ S $\eta \pi о$

$\left[\begin{array}{lll}\delta \iota & \eta & \lambda \epsilon\end{array}\right] \gamma o v \sigma \alpha a \operatorname{\tau } \quad \tau \eta \kappa \alpha \rho \delta \iota \alpha$ avт $\eta S \in \gamma \omega \in \iota$
［ $\mu \iota \kappa \alpha \iota$ ］оvк $\epsilon \sigma \tau \iota \nu \quad \mu \epsilon \tau \epsilon \mu \epsilon \epsilon \tau \iota \cdot \pi \omega \varsigma ~ \epsilon \gamma \epsilon$
［ $\nu \eta \theta \eta]$ $\epsilon \iota s$ аф $\alpha \nu \iota \sigma \mu o \nu \nu о \mu \eta ~ \theta \eta \rho \iota \omega \nu$.

2 ［ка८ к九］$\nu \eta \sigma \epsilon \iota$ тas $\chi \epsilon \iota \rho a s$ avтov $[\omega] \eta \epsilon \pi \iota$
$[\phi \alpha \nu] \eta s \kappa \alpha \iota \eta \alpha \pi о \lambda \epsilon \lambda \nu \tau \rho \omega \mu \epsilon \nu \eta \quad \eta \pi о$
$\left[\lambda_{\iota}\right]$ ऽ $\eta \pi \epsilon \rho \iota \sigma \tau \epsilon \rho \alpha^{\cdot} \kappa \alpha \iota$ оик $\epsilon \iota \sigma \eta \kappa о v \sigma \epsilon \nu \phi \omega$

$\overline{\kappa \omega}$ оик $\epsilon \pi \epsilon \pi o \iota \theta \epsilon \iota \cdot$ кає $\pi \rho o s ~ \tau о \nu \overline{\theta \nu}$

$\epsilon \nu \quad \alpha \nu \tau \eta$ $\omega \varsigma \lambda \epsilon \sigma \nu \tau \epsilon \varsigma \omega \rho v o \mu \epsilon \nu \circ \iota>$
o九 крıта८ avт $\eta \mathrm{s}$ ws $\lambda$ кко८ $\tau \eta \mathrm{s}$ apaßıas
ov $\chi \pi \epsilon \lambda \epsilon \iota \pi о \nu \tau o \quad \sigma \tau \omega \nu$ є८ऽ $\tau о ~ \pi \rho \omega і ̈$.
4 o九 $\pi \rho о \phi \eta \tau \alpha \iota$ аuт $\eta$ s $\pi \nu \epsilon \nu \mu \alpha \tau о ф о \rho о \iota ~ a \nu$
$\delta[\rho] \epsilon \varsigma$ катафроขךта८［o］є їєрєьs avлךs $\beta[\epsilon]$
$[\beta \eta]$ 入ov $\sigma \iota \nu \quad \tau \alpha$ а $\gamma \iota \alpha$ ка८ $\alpha[\sigma] \epsilon \beta o v \sigma[\iota \nu] \quad \nu о \mu[o \nu]$
5 о $\delta \epsilon \overline{\kappa s}$ ठıкаıos $\epsilon \nu \mu \epsilon\left[\begin{array}{lll}\sigma \omega & \text { avt } \eta] \varsigma^{\cdot} \kappa \alpha \iota\end{array}\right.$
$o[\nu] \mu \eta \pi о \iota \eta \sigma \eta$ a $\delta \iota \kappa о \nu \pi \rho \omega \iota \pi \rho \omega \ddot{i} \delta \omega$
$\sigma \epsilon \iota[\kappa \rho \iota \mu] a$ avtov $\epsilon \iota \varsigma \phi \omega \varsigma^{`}$ ка८ оขк єıऽ
$12 \epsilon \sigma \tau \alpha \iota$ corr $\epsilon$ pro at man 2
$14 \delta \omega \rho v \gamma \mu \alpha \sigma \bar{\imath}$ scr o pro $\omega$ man $2 \mid$ ante $\kappa \epsilon \delta \rho o s$ add $\omega s$ man 2
III， $1 \epsilon \gamma \epsilon \nu \eta \theta_{\eta}$ scr in marg $\epsilon \gamma \epsilon \nu \nu \eta\left[\theta_{\eta}\right]$ man 2
$2 \eta \pi o \lambda i s$ dele $\eta$ man 3
$3 \sigma \tau \omega \nu$ praepon o man 2
$6 \nu \epsilon \iota \kappa[0] \varsigma$ а $\alpha \iota \kappa \iota \alpha \nu \epsilon \nu \delta \iota \alpha \phi \theta o \rho \alpha \cdot \kappa \alpha \tau \epsilon \sigma \pi \alpha$ $\sigma \alpha$ vit $\rho \eta \phi \alpha \nu o v{ }^{\circ}{ }^{\prime} \eta \phi \alpha \nu \iota \sigma \theta \eta \sigma \alpha \nu \quad \gamma \omega$ $\nu \iota \alpha \iota \alpha \lim ^{\cdot} \epsilon \xi \epsilon \rho \eta \mu \omega \sigma \omega \epsilon \xi_{0} \delta_{0 v s} a v$ $\tau \omega \nu$ то $\pi \alpha \rho \alpha \pi \alpha \nu$ $\tau о v \mu \eta \delta_{\iota} \delta^{\circ} \epsilon v \epsilon \iota \nu$. $\epsilon \xi \epsilon \lambda \epsilon \iota \pi \circ \nu$ a८ $\pi \circ \lambda \epsilon \iota \varsigma ~ a v \tau \omega \nu \pi \alpha \rho \alpha ~ \tau о$ $\mu \eta \delta \epsilon \nu \alpha$ vта $\rho \chi \epsilon \iota \nu^{\bullet} \mu \eta \delta \epsilon \kappa \alpha \tau о \iota \kappa \epsilon \iota \nu^{\cdot}$
$7 \epsilon \iota \pi \alpha \pi \lambda \eta \nu \quad \phi \circ \beta \epsilon \iota \sigma \theta \epsilon \mu \epsilon \kappa \alpha \iota \delta \epsilon \xi \alpha[\sigma]$ $[\theta \epsilon] \pi \alpha \iota \delta \iota \alpha \nu \kappa \alpha \iota$ оv $\mu \eta \quad \epsilon \xi \frac{\xi}{} \lambda \epsilon \theta \rho \epsilon \nu \eta \tau[\epsilon]$
p. 43
 $\delta[\iota \kappa \eta \sigma \alpha \in \pi$ аvт $\eta \nu$ єтоıца弓оv ор $\theta \rho \iota \sigma о \nu]$ $\delta[\iota \epsilon \phi \theta \alpha \rho \tau \alpha \iota \pi \alpha \sigma \alpha \quad \eta \in \pi \iota \phi v \lambda \lambda \iota \varsigma \quad a v \tau \omega \nu]$

 $\tau о$ к $\rho \iota[\mu \alpha$ $\mu о v$ єıs $\sigma v \nu a \gamma \omega \gamma \alpha s \in \theta \nu \omega \nu]$ тov $\epsilon \iota \sigma[\delta \epsilon \xi \alpha \sigma \theta a \iota \beta \alpha \sigma \iota \lambda \epsilon \iota \varsigma$ тov $\epsilon \kappa \chi \epsilon \alpha \iota]$
 $\epsilon \nu \pi v \rho[\iota \zeta] \eta \lambda o v \mu o v \kappa \alpha[\tau \alpha \nu \alpha \lambda \omega \theta \eta \sigma \epsilon \tau \alpha \iota]$ $\pi \alpha \sigma a$ ! $[\gamma] \eta$ ! $\delta \iota \sigma \iota \tau о \tau \epsilon \mu \epsilon \tau \alpha \sigma \tau \rho[\epsilon \psi \omega \in \pi \iota \lambda \alpha]$ ous $\gamma \lambda \omega \sigma \sigma \alpha \nu$ єוs $\gamma \epsilon \nu \epsilon \alpha \nu$ avt $\eta \mathrm{s}$ [ $\tau 0 v \epsilon \pi \iota$ ] $\kappa \alpha \lambda \epsilon \iota \sigma \theta \alpha \iota \pi \alpha \nu \tau \alpha$ к то оуона $\overline{\kappa v} \tau[o v \delta o v]$ $\lambda \epsilon v \epsilon \iota \nu \dot{[a]}] \tau \omega$ vто Ђ$v \gamma o \nu \quad \epsilon \nu \alpha \quad \epsilon \kappa \pi \epsilon \rho a \tau[\omega \nu]$
 тoıs $\delta_{\iota \epsilon \sigma \kappa о \rho \pi \iota \sigma \mu \epsilon \nu o \iota s ~ o \iota \sigma o v \sigma \iota \nu} \theta v \sigma \iota a s$ $\mu о \iota \epsilon \nu \tau \eta \eta \mu \epsilon \rho \alpha \epsilon \kappa \epsilon \iota \nu \eta \cdot$ ои $\mu \eta \kappa \alpha \tau \alpha \iota \sigma \bar{v}$ $\theta \eta \varsigma \quad \epsilon \kappa \pi \alpha \nu \tau \omega \nu \quad \tau \omega \nu \quad \epsilon \pi \iota \tau \eta \delta \epsilon \nu \mu \alpha \tau \omega \nu$ $[\sigma] \rho v \omega \nu \eta \sigma \epsilon \beta \eta \sigma \alpha \Omega$ $\epsilon \mu \epsilon \cdot$ тотє $\pi \epsilon \rho \iota \epsilon \lambda \omega$
 бov• кає оукєть $\mu \eta \pi \rho о \sigma \theta \eta s$ тov $\mu \epsilon \gamma \alpha \lambda$
 $v \pi о \lambda \epsilon \iota \nless \mu \alpha \iota \epsilon \nu$ бо८ $\lambda \alpha o \nu \pi \rho \alpha v \nu$ ка८ $\tau \alpha$
$9 \gamma_{\epsilon \ell \epsilon \alpha \nu} \alpha v \tau \eta s$ add in marg man $3 \epsilon \kappa \lambda \epsilon \kappa \tau \eta \nu$

11 ante $\epsilon \mu \epsilon$ add $\epsilon \iota$ man $2 \mid \mu \epsilon \gamma a \lambda a v \chi \eta \sigma \alpha \iota$ scr $\epsilon$ pro $a^{2}$ man $3 \mid \epsilon \pi \iota$ то opov corr $\epsilon \tau \iota \tau о$ opos man 2
$\pi \epsilon \iota \nu o \nu \cdot \kappa \alpha \iota \in \nu \lambda \alpha \beta \eta \eta \sigma \sigma \nu \tau a \iota$ a $\pi о$ тоv
13 оуонатоя $\overline{\kappa v}$ оь ката入оьтоь $\overline{\imath \lambda}$ каи оv $\mu \eta[\pi о]^{\dagger} \ell \eta \sigma о v \sigma \iota \nu$ a $\delta \iota \kappa \iota a \nu$ каи ov $\lambda a$ $\lambda \eta \sigma o v \sigma \iota \nu \psi \in v \delta \epsilon \iota s$ мatala ov $\delta$ ov $\mu \eta$ $\epsilon v \rho \epsilon \theta \eta \quad \epsilon \nu \tau \omega$ бтоцать avт $\omega \nu \quad \gamma \lambda \omega \sigma \sigma \alpha$


${ }_{14} \chi \alpha \iota \rho \epsilon \sigma \phi o \delta \rho a \quad \chi \alpha \iota \rho \epsilon \sigma \phi o \delta \rho a$ ${ }^{2} v \gamma a \tau \epsilon \rho \sigma \epsilon \epsilon \bar{\omega}$ $\kappa \eta \rho v \sigma \sigma \epsilon$ Өvरaтєр ८єроvбад $\eta \mu^{\prime}$ єvфраıvov $\kappa а \iota ~ \kappa а \tau а \tau \epsilon \rho \pi о v ~ \epsilon \xi \xi$ од $\eta$ s $\tau \eta \varsigma \kappa \alpha \rho \delta \iota a s$ боv 15 Өvjarєр ієєоvба入$\eta \mu \cdot \pi \epsilon \rho \iota \epsilon \lambda \epsilon \nu \overline{\kappa \varsigma} \tau \alpha a \delta \iota$ $\kappa \eta \mu \pi \tau \alpha$ $\sigma o v \cdot \lambda \epsilon \lambda v \tau \rho \omega \tau \alpha \iota \sigma \epsilon \overline{\kappa S} \epsilon \kappa \chi \epsilon \iota \rho[o s]$ $[\epsilon] X \theta \rho \omega \nu \sigma o v \cdot \beta a \sigma \iota \lambda \epsilon \nu \sigma \epsilon \iota \overline{\kappa s} \in \nu \mu \epsilon \sigma \omega$
 $\rho \omega \epsilon \kappa \epsilon \nu \omega \in \epsilon \epsilon \overline{\kappa s} \tau \eta$ ї $\epsilon \rho о \nu \sigma a \lambda \eta \mu$ Өapo $\epsilon \iota \sigma \epsilon \omega \nu \mu \eta$ Bapı $\sigma \omega \omega \sigma a \nu$ at $\chi \epsilon \epsilon \rho[\epsilon \mathrm{c}]$
 $\epsilon \pi a \xi \epsilon \iota \iota \pi \iota \sigma \epsilon \epsilon \nu \phi \rho \circ \sigma v \nu \eta \nu \cdot \kappa \alpha \iota \alpha \nu \alpha$ $\kappa \alpha \iota \nu \iota \epsilon \quad \sigma \epsilon \epsilon \nu \quad \tau \eta$ аүапך $\sigma \epsilon \iota$ avтov＇$\epsilon \nu \phi \rho \bar{\alpha}$ $\theta \eta \sigma \epsilon \tau a \iota \quad \epsilon \pi \iota \quad \sigma \epsilon \epsilon \nu \tau \epsilon \rho \psi \epsilon \iota \omega \varsigma \in \nu \quad \eta \mu \epsilon \rho a$ єортクऽ кає $\sigma v \nu a \xi \omega$ тovs $\delta \iota \epsilon \sigma \kappa о \rho \pi \iota \sigma \mu \epsilon$

 $\sigma o v \epsilon \nu \tau \omega \kappa \alpha \iota \rho \omega \epsilon \kappa \epsilon \nu \nu \omega \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \kappa[\alpha \iota]$
p． 44
［ $\sigma \omega \sigma \omega \quad \tau \eta \nu \quad \epsilon \kappa \pi \epsilon \pi \iota \epsilon \sigma \mu \epsilon \nu \eta \nu \quad \kappa a \iota \quad \tau \eta \nu a \pi \omega \sigma$ ］


$[\gamma \eta$ кає катаı $\chi \nu \nu \theta \eta \sigma o \nu \tau a \iota ~ \epsilon \nu \tau \omega \kappa \alpha u] \rho \omega$ ［ $\epsilon \kappa \epsilon \nu \nu \omega$ ота⿱ $\kappa \alpha \lambda \omega \varsigma$ v $\mu \iota \nu \pi о \iota \eta] \sigma \omega^{\cdot} \kappa \alpha \iota$ ［ $\epsilon \nu \tau \omega \kappa \alpha \iota \rho \omega$ ота⿱ $\epsilon \iota \sigma \delta \epsilon \chi \omega \mu \alpha l]$ ขpas
 ［каvХ $\eta \mu a \in \nu \pi a \sigma \iota \nu$ тoıs $\lambda \alpha o \iota s ~ \tau \eta \mathrm{~S}] \gamma \eta \mathrm{s} \epsilon \nu$

16 ßapır $\theta \omega \sigma \alpha \nu$ corr $\epsilon \mathrm{t}$ pro $\iota$ man 2
$[\tau \omega \epsilon \pi \tau \sigma \tau \rho \epsilon \phi \epsilon \iota \nu \mu \epsilon \tau] \underline{\eta} \nu \quad \alpha \iota \chi \underline{\mu}[a \lambda] \omega \sigma \iota a \nu$ $[\nu \mu \omega \nu \quad \epsilon \nu \omega \pi \omega o \nu] \stackrel{v}{p} \omega \nu \lambda \epsilon \gamma[\epsilon \epsilon] \kappa \varsigma$

ミOФONIA之 $\Theta$

## АГГАІОЕ I

I $\epsilon \nu \tau[\omega] \delta \epsilon \nu \tau \epsilon \rho \omega$ $\epsilon \tau \epsilon \iota \epsilon \pi \iota \delta a \rho \epsilon \epsilon[0 v]$ тov $\beta a \sigma \iota \lambda \epsilon$



 $\pi \rho o s ~ \imath \emptyset \sigma o v \nu ~ \tau o \nu ~ \tau o v ~ і ̈ \omega \sigma \epsilon \delta \epsilon \kappa ~ \tau о \nu ~ \iota \epsilon \rho[\epsilon a]$
$2 \pi o \nu \mu \epsilon \gamma a \nu \lambda \epsilon \gamma \omega \nu \tau a \delta \epsilon \lambda \epsilon \gamma \epsilon \epsilon \overline{\kappa s}[\pi \alpha \nu] \tau 0$
 ovð $\eta \kappa \epsilon \iota$ о кацроs．тоv окко $\delta$ о $\eta \sigma a \iota ~ \tau о \nu$


 $\nu \mu \omega \nu$ кослобта日 $\mu$ оьs о $\delta \epsilon$ оккоṣ［о］$\quad$ ттоs
 $\pi a \nu \tau[0] \kappa \rho a \tau \omega \rho$ таگатє $\delta \eta$ таs кар $\delta \iota a s>$ $\nu \mu \omega \nu$ єєऽ $\tau a \varsigma$ oסovऽ $\ddot{\nu} \mu \omega \nu \epsilon \sigma \pi \epsilon \iota \rho a \tau \epsilon$
 каı оик єıs $\pi \lambda \eta \sigma \mu о \nu \eta \nu \cdot \epsilon \pi \iota \epsilon \tau \epsilon \kappa а \iota$ оик $\epsilon \iota s \mu \epsilon \eta \eta \nu \epsilon \epsilon \iota \epsilon \beta a \lambda \epsilon \sigma \theta \epsilon$ кає оик $\epsilon \theta \epsilon \rho$ $\mu a \nu \theta \eta \tau \epsilon \epsilon \nu$ avtoıs• кає o tovs $\mu \iota \sigma \theta$ ous $\sigma v \nu a \gamma \omega \nu \quad \sigma v \nu \eta \gamma a \gamma \epsilon \nu \epsilon \iota \delta \delta \epsilon \sigma \mu о \nu \tau \epsilon$ $\tau \rho \nu \pi \eta \mu \epsilon \nu о \nu: \tau a \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \pi а \nu \tau о \kappa \rho a$ $\tau \omega \rho \cdot \theta \epsilon \sigma \theta \epsilon \tau \alpha \varsigma$ кар $\delta \iota a s ~ v \mu \omega \nu$ єєऽ $\tau \alpha \varsigma$
oठovs $v \mu \omega \nu \cdot$ a $\alpha \beta \eta \tau \epsilon \epsilon \pi \iota$ то ороs кац $\kappa[0]$
 $\kappa \alpha \iota ~ \epsilon \nu \delta о \kappa \eta \sigma \omega$ є $\epsilon$ avт ${ }^{\cdot}$ кає $\epsilon \nu \delta \epsilon \xi \alpha \sigma \theta \eta$

I， 4 ovtos superscr $\sigma o v$ man 2
6 post $\epsilon \sigma \pi \epsilon \iota \rho \alpha \tau \epsilon$ partim scr $\pi$ et eras man I $8 \epsilon \nu \delta \epsilon \xi \alpha \sigma \theta \eta \sigma o \mu a \iota$ corr o pro $\epsilon^{2}$ man 2
$9 \sigma[0 \mu] \alpha \iota \epsilon \iota \pi \epsilon \nu \overline{\kappa s} \cdot \epsilon \beta \lambda \epsilon \psi a \tau \epsilon \epsilon \iota s \pi o \lambda \lambda \alpha$ $\kappa \alpha \iota ~ \epsilon \gamma \epsilon \nu \epsilon \tau о$ о $\lambda_{\iota} \gamma \alpha \cdot \kappa \alpha \iota ~ \epsilon \iota \sigma \eta \nu \epsilon \chi \theta \eta$ $\epsilon \iota \varsigma$
 $\tau о \tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho \alpha \nu \theta \omega \nu$
 $\kappa \epsilon \tau \epsilon \epsilon \kappa а \sigma \tau о \varsigma ~ \epsilon \iota \varsigma ~ \tau о \nu ~ о \iota к о \nu ~ а \nu \tau о v \cdot ~ \delta \iota \alpha ~ \tau о v ~$ то а $\alpha a \xi \epsilon \iota$ о ovpa⿱亠䒑s ало $\delta \rho o \sigma o v \cdot к а \iota ~ \eta ~ \gamma \eta$ $v \pi о \sigma \tau \epsilon \lambda \epsilon \iota \tau \alpha \iota \tau \alpha$ єкфор८а аvтךऽ．ка८ $\epsilon \pi \alpha$ $\xi \omega$ ро $\phi \alpha \iota \alpha \nu \epsilon \pi \iota \tau \eta \nu \gamma \eta \nu \kappa \alpha \iota \epsilon \pi \iota \tau о \nu$
p． 45

$\kappa \alpha \iota$ оба $\epsilon \kappa \phi \epsilon \rho \epsilon \iota ~ \eta ~ \gamma \eta$［ка८ $\epsilon \pi \iota$ тоvs $\overline{\alpha \nu o u s ~ к а \iota] ~}$
$\epsilon \pi \iota \tau \alpha \kappa \tau \eta \nu \eta$ кац $\epsilon[\pi \iota \pi \alpha \nu \tau \alpha \varsigma$ тovs $\pi$ movovs $]$
$12 \tau \omega \nu \chi^{\epsilon \epsilon} \rho \omega \nu$ avt $\omega \nu$ ка८ $\eta \kappa о v[\sigma \epsilon \nu \quad$ ¢о $\rho о \beta \alpha]$
$\beta \epsilon \lambda$ о тоv $\sigma \alpha \lambda \alpha \theta \iota \eta \lambda$ єк $\phi \nu \lambda \eta s$［七ov $\delta \alpha \kappa \alpha \iota]$ ıך
 $\phi \omega \nu \overline{\kappa v} \overline{\kappa v} \pi o v \overline{\theta v} \alpha v \tau \omega \nu \kappa \alpha \iota \tau \omega[\nu \lambda o \gamma \omega \nu]$ aर子aıov $\tau о v \pi \rho о ф \eta \tau о v^{\cdot} \kappa \alpha \theta о \tau[\iota \quad \epsilon \xi \alpha \pi \epsilon]$

13 $\quad$ خ о $\lambda \alpha o s$ ало $\pi \rho о \sigma \omega \pi o v \overline{\kappa v} \cdot \kappa \alpha \iota[\epsilon \iota \pi \epsilon \nu]$ ayरaıos o a $\quad \gamma \gamma \epsilon \lambda o s \overline{\kappa v} \tau \omega \lambda \alpha \omega \in \gamma \omega$［ $\epsilon \iota \mu \iota]$ $\mu \epsilon \theta \quad \nu \mu \omega \nu \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \cdot \kappa \alpha \iota \epsilon \xi \eta \gamma \epsilon \iota \rho \epsilon \nu \overline{\kappa s}$ то $\overline{\pi \nu \alpha} \zeta_{о \rho о \beta \alpha \beta \epsilon \lambda}$ тov $\sigma \alpha \lambda \alpha \theta \iota \eta \lambda$ єк $\phi v$

 $\kappa \alpha \tau \alpha \lambda о \iota \pi \omega \nu \pi a \nu \tau о \varsigma ~ \tau о v ~ \lambda \alpha o v ~ к \alpha \iota ~ \epsilon \iota \sigma \eta \lambda$
$\theta \epsilon \nu$ ка८ $\epsilon \pi о \iota o v \nu ~ \epsilon \rho \gamma \alpha ~ \epsilon \nu \tau \omega$ оєк $\overline{\kappa v}>$
1 $\pi \alpha \nu[\tau o] \kappa \rho \alpha \tau о \rho о{ }^{\cdot}{ }^{*} \tau \eta \tau \epsilon \tau \rho \alpha \delta_{\iota}$ кац є८ка $\delta_{\iota}>$

$\epsilon \pi \iota \delta a \rho \epsilon \iota o v$ тov $\beta a \sigma \iota \lambda \epsilon \omega \varsigma^{`} \tau \omega \epsilon \beta \delta о \mu \omega$
$\mu \eta \nu \iota \mu \iota \alpha$ ка८ єıка $\delta \iota \operatorname{\tau ov} \mu \eta \nu о$ s $^{\cdot} \epsilon \lambda a \lambda \eta$
13 a $\gamma \gamma a \iota o s$ corr aypateı man 2
$14 \epsilon \epsilon \sigma \eta \lambda \theta \epsilon \nu$ scr $o$ super $\epsilon^{2}$ man 2 II， 1 єктоv corr є $\xi \in \tau \tau о и$ man 3
$\sigma \epsilon \nu \overline{\kappa s} \epsilon \nu \chi \epsilon \iota \rho \iota$ aүरalov $\tau 0 v \pi \rho \circ \phi \eta \tau о v$

 ї $\sigma o v[\nu \tau o] \nu$ тov $\ddot{ } \omega \sigma \sigma \epsilon \epsilon \kappa$ ’ $\tau о \nu$ ї $\epsilon \rho \epsilon \alpha \nu$ тоע $\mu \epsilon \gamma \alpha \nu \cdot \kappa \alpha \iota \pi \rho о \varsigma \pi \alpha \nu \tau \alpha \varsigma ~ \tau о и \varsigma ~ к а \tau \alpha$入oımovs тov $\lambda$ aov $\lambda \epsilon \gamma \omega \nu \cdot \tau \iota s \epsilon \xi \eta \mu \omega \nu$
 тоv $\tau \eta \epsilon \mu \pi \rho о \sigma \theta \epsilon \nu \cdot \kappa \alpha \iota \pi \omega \varsigma$ ن̈ $\mu \epsilon \iota \varsigma \beta \lambda \epsilon$ $\pi \epsilon \tau \epsilon \alpha v \tau о \nu \nu v \nu . \kappa \alpha \theta \omega \mathrm{s}$ ov $\chi \pi \alpha \rho \chi o \nu$ $\tau \alpha \epsilon \nu \omega \pi \iota \circ \nu \nu \mu \omega \nu \cdot \kappa \alpha \iota \nu v \nu \kappa \alpha \tau \iota \sigma \chi \nu \epsilon$ Ђоро $\beta a \beta \epsilon \lambda^{\prime} \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}$ кає катї $\sigma \chi v \epsilon$ ї

 $\mu \epsilon \theta \quad \nu \mu \omega \nu \quad \epsilon \gamma \omega$ єıц८ $\lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \pi \alpha \nu \tau о \kappa \rho \alpha$ $\tau \omega \rho$ кає $\overline{\pi \nu a} \mu о v \epsilon \phi \epsilon \sigma \tau \eta \kappa \epsilon \nu \epsilon \nu \quad \mu \epsilon \sigma \omega$ $v \mu \omega \nu^{\cdot} \theta \alpha \rho \sigma \epsilon \iota \tau \epsilon \delta_{\iota}$ $\pi \alpha \nu \tau о к \rho \alpha \tau \omega \rho \cdot \epsilon \tau \iota \pi \alpha \xi \in \gamma \omega \sigma \epsilon \iota \sigma \omega$ тоע
 $\kappa \alpha \iota \tau \eta \nu \xi \eta \rho a \nu \cdot \kappa \alpha \iota \sigma \nu \nu \sigma \epsilon \iota \sigma \omega \pi \alpha \nu \tau \alpha \tau \alpha$ $\epsilon \theta \nu \eta \cdot \kappa \alpha \iota \eta \xi \in \iota \quad \tau \alpha \quad \epsilon \kappa \lambda \epsilon \kappa[\tau] \alpha \pi \alpha \nu \tau \omega \nu \tau \bar{\omega}$ $\epsilon \theta \nu \omega \nu \cdot \kappa \alpha \iota \pi \lambda \eta \sigma \omega$ тоע оєкор тоитоע
8 ठо $\eta_{\eta} \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \overline{\kappa s} \pi a \nu \tau о к \rho а \tau \omega \rho$ є́ $\mu о \nu$



p. 46
$[\pi \rho \omega \tau \eta \nu \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi \alpha \nu \tau о \kappa \rho a \tau \omega \rho \kappa \alpha \iota \epsilon \nu]$
$[\tau \omega \tau о \pi \omega$ тоvт $\omega \delta \omega \sigma] \omega$ є८ $\rho \eta \nu \eta \nu \lambda \epsilon \gamma \epsilon \iota \overrightarrow{\kappa S}$
$[\pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho$ кає $\epsilon \iota \rho] \eta \nu \eta \nu \psi \nu \chi \eta{ }^{\prime} s \epsilon \iota \varsigma \pi \epsilon \rho \iota$

2 «єрєav dele $v$ man 2
$3 \eta \mu \omega v$ corr $v$ pro $\eta$ man $2 \mid \tau \eta$ add iota adscr man 2
5 кає scr $\chi$ pro $\kappa$ man 3
$6 \pi \alpha \xi$ praepos $\alpha$ man $2 \mid \sigma \epsilon \sigma \sigma \omega$ dele $\epsilon$ man $2 \quad 7 \overline{\kappa s}^{2}$ eras man I aut 2
9 in ima pagina vid rescr man 2 [ $\delta \iota 0] \tau \iota \mu \epsilon \gamma \alpha \lambda \eta \epsilon \sigma \tau \alpha \iota$ do $\xi^{\alpha}$ tov oıкov tovtov
[.........] ]aт $\nu \tau \pi \epsilon \tau \eta \nu \pi \rho \omega \tau \eta \nu \lambda \epsilon \gamma \epsilon \iota \kappa$ [.....]



${ }_{11}[\tau \eta \nu \lambda \epsilon \gamma] \omega \nu \cdot \tau a \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi \alpha \nu \tau о к \rho а \tau \omega \rho \cdot$
$[\epsilon \pi \epsilon \rho \omega \tau] \eta \sigma o \nu$ tovs $\ddot{\epsilon} \epsilon \rho \epsilon \iota \varsigma \nu о \mu о \nu \lambda \epsilon \gamma \omega \nu$
[ $\epsilon a \nu \lambda a \beta \eta] \overline{a \nu o s} \kappa[\rho \epsilon] a \varsigma$ aүюо $\epsilon \nu \tau \omega$ акр $\omega$



 $\mu \epsilon \nu$ оs $\eta$ ака $\theta \alpha \rho \tau о s ~ \psi v \chi \eta \epsilon \pi \iota \psi v \chi \eta$ ато $\pi \alpha \nu \tau о \varsigma ~ \tau о v \tau \omega \nu$ є८ $\mu \iota \alpha \nu \theta \eta \sigma \epsilon \tau \alpha \iota \cdot \kappa \alpha \iota ~ \alpha \pi \epsilon \kappa \rho \iota$ $\theta \eta \sigma \alpha \nu$ оь $\iota \epsilon \rho \epsilon \iota \varsigma ~ к \alpha \iota ~ \epsilon \iota \pi \alpha \nu ~ \mu \iota \alpha \nu \theta \eta \sigma \epsilon \tau \alpha \iota$. ка८ $\alpha \pi \epsilon \kappa \rho \iota \theta \eta$ aүरаьоs ка८ $\epsilon \iota \pi \epsilon \nu$ ovт $\omega$ s о $\lambda a$ os ovтоऽ. кац оит $\omega \varsigma$ то $\epsilon \theta \nu$ оऽ тоито $\epsilon \nu \omega \pi \iota \circ \nu$ $\epsilon \mu о \nu \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \cdot \kappa \alpha \iota$ оит $\omega \varsigma \pi \alpha \nu \tau \alpha$ та $\epsilon \rho \gamma \alpha \tau \bar{\omega}$ $\chi \epsilon \iota \rho \omega \nu \alpha \nu \tau \omega \nu \cdot \kappa \alpha \iota$ ōs $\alpha \nu \epsilon \gamma \gamma \iota \sigma \eta \epsilon \kappa \epsilon \iota \cdot \mu \iota \alpha \nu$ $\theta \eta \sigma \epsilon \tau \alpha{ }^{\cdot} \epsilon \iota \nu \epsilon \kappa \epsilon \nu \tau \omega \nu \quad \lambda \eta \mu \mu a \tau \omega \nu$ avт $\bar{\omega}$
 $\sigma \omega \pi o v \pi o ́ v \omega \nu$ аvт $\omega \nu$ • кає $\epsilon \mu \epsilon \iota \sigma \epsilon \iota \tau \epsilon \epsilon \nu$
 таs кар $\delta \iota a \varsigma ~ \ddot{v} \mu \omega \nu$ ато т $\eta \varsigma \quad \eta \mu \epsilon \rho a s ~ \tau \alpha v \tau \eta \varsigma$ $\kappa \alpha \iota ~ v \pi \epsilon \rho a \nu \omega$. $\pi \rho о$ тоv $\theta \epsilon \iota \nu\left[a \iota \lambda_{\iota} \theta\right] \circ \nu \epsilon \pi \iota$ $\lambda_{\iota} \theta_{0 \nu} \epsilon \nu \tau \omega \nu \alpha \omega \overline{\kappa v}$. $\tau \iota \nu \epsilon \varsigma \quad \eta \tau \epsilon \quad \sigma \tau \epsilon \epsilon \iota \sigma$

 $\tau \alpha \cdot \kappa \alpha \iota ~ \epsilon \iota \sigma \epsilon \pi о \rho \epsilon v \epsilon \sigma \theta \epsilon \epsilon \iota \varsigma$ то $\bar{v} \pi о \lambda \eta \nu \iota \nu$ $\epsilon \xi \alpha \nu \tau \lambda \eta \sigma \alpha \iota . \quad \pi \epsilon \nu \tau \eta \kappa о \nu \tau \alpha$ нєт $\rho \eta \tau а \varsigma$ ка८ $\epsilon \gamma \epsilon \nu \epsilon \tau \circ$ єıऽ єєкоб८• $\epsilon \pi a \tau \alpha \xi a \ddot{\nu} \mu a \varsigma \epsilon \nu$ афо $\rho \iota \alpha к \alpha \iota \epsilon \nu$ а $\nu \epsilon \mu о ф$ Өорьа $\cdot i \kappa \alpha \iota \epsilon \nu \chi^{\alpha \lambda \alpha} \zeta_{\eta}$ $\pi \alpha \nu \tau \alpha$ та єрүа $\tau \omega \nu \chi є \iota \rho \omega \nu v \mu \omega \nu$ кац оขк $\epsilon \pi \epsilon \sigma \tau \rho \epsilon \psi \alpha \tau \epsilon \pi \rho \circ \varsigma \quad \mu \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \cdot \bar{v} \pi о \tau \alpha \xi \alpha \tau \epsilon$
13 ака $\theta \alpha \rho \tau o s ~ \psi v \chi \eta \epsilon \pi \iota$ puncta super litt pos man $2 \mid \alpha \pi o$ corr $\epsilon \pi \iota$ man 2
$14 \pi o \nu \omega \nu$ scr $[\pi o \nu] \eta \rho \iota \omega$ in marg man 3
$16 \kappa v \psi \epsilon \lambda \eta \nu(\psi$ rescr man 3$) \mid \mu \epsilon \tau \rho \eta \tau a s$ dele $s$ man 2 et 3
$17 \alpha \nu \epsilon \mu \circ \phi \theta o \rho \iota a \cdot i$ ( $\bar{\imath}$ est iota adscr: male interpung man 2)


 $\epsilon \theta \epsilon \mu \epsilon \lambda \iota \omega \theta \eta$ о $\nu a o s \overline{\kappa v} \cdot \theta \epsilon \sigma \theta \epsilon \epsilon \nu$ тaıs кар $\delta \iota a \iota s{ }^{\nu} \mu \omega \nu$ єı $\epsilon \tau \iota \epsilon \pi \iota \nu \nu \omega \sigma \theta \eta \sigma \epsilon \tau a \iota \epsilon \pi \iota \tau \eta \mathrm{~S}$






 $\sigma \epsilon \epsilon \omega$ тоע оираขоע кає $\tau \eta \nu \gamma \eta \nu$ кац $\tau \eta \nu \quad \theta a$


 àaßатаs кає катаß[ $\eta \sigma о \nu \tau \alpha \iota ~ \iota \pi \pi о \iota ~ к а \iota ~ a \nu \alpha] ~$
 $a \delta \epsilon \lambda \phi o \nu$ avtov $\epsilon \nu \quad \tau[\eta \eta] \mu \epsilon \rho[a \quad \epsilon \kappa \epsilon \iota \nu \eta \lambda \epsilon \gamma \epsilon \epsilon \overline{\kappa s}]$ $\pi а \nu \tau о к р а \tau \omega \rho \quad \lambda \eta \mu[\psi 0] \mu \alpha \iota$ Ґоро $\beta\left[a \beta \in \lambda^{\prime}>\right]$
 $\mu a \iota \sigma \epsilon \omega s \sigma \phi \rho a \gamma \epsilon \delta \alpha a[\delta \iota] o \tau \iota \quad \sigma \epsilon \quad \eta \rho[\epsilon \tau \iota \sigma a \quad \lambda \epsilon \gamma \epsilon\rfloor]$ $\overline{\kappa \varsigma} \pi а \nu \tau о к р а \tau \omega \rho .>$

АГГ[AIOミ I]

## ZAXAPI[AE] IA

1 $\epsilon \nu \tau \omega$ oर $\delta o \omega \mu \eta \nu \iota \epsilon \tau o v s \delta_{\epsilon} \tau \tau \epsilon \rho \circ v$ [ $\left.\epsilon \pi \iota \delta a \rho \epsilon \iota o v\right]$
 paरєוov vıov a $\delta \omega \tau$
$=\omega \rho \gamma \iota \sigma \theta \eta \overline{\kappa \kappa} \epsilon \pi \iota \quad \pi o v s \pi a \tau \epsilon \rho a s{ }^{2} \mu \omega \nu$ o. $\rho \gamma \eta \nu$
18 єvtavtov superscr $\epsilon v \boldsymbol{v a t o v}$ man 2
$23 \sigma \phi \rho a \gamma \epsilon \delta \delta$ dele $\epsilon$ man 2
I, $1 \beta a \rho a \chi \epsilon \circ v$ dele $\epsilon \operatorname{man} 2 \mid \alpha \delta \omega$ superscr $\delta \operatorname{man} 2$
$\epsilon \pi \iota \sigma \rho a \phi \eta \sigma о \mu \alpha \iota \pi \rho о \varsigma \quad v \mu \alpha \varsigma \quad \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \kappa \alpha \iota \mu \eta$ $\gamma \epsilon \iota \nu \epsilon \sigma \theta \epsilon \kappa \alpha \theta \hat{\omega}$ ऽ оь $\pi a \tau \epsilon \rho \epsilon \varsigma \quad v \mu \omega \nu$ ŏ $\iota \epsilon \epsilon$ $\kappa \alpha \lambda \epsilon \sigma \alpha \nu$ avтоьऽ oь $\pi \rho о ф \eta \tau \alpha \iota$ о८ $\epsilon \mu \pi \rho о \sigma \theta \epsilon \nu$ $\lambda \epsilon \gamma о \nu \tau \epsilon \varsigma^{\cdot} \tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \pi а \nu \tau о к \rho а \tau \omega \rho$ $a \pi о \sigma \tau \rho \epsilon \psi a \tau \epsilon a \pi о \tau \omega \nu$ o $\delta \omega \nu \quad \nu \mu \omega \nu \tau \omega \nu$ $\pi о \nu \eta \rho \omega \nu$ кає ато $\tau \omega \nu \epsilon \pi \iota \eta \delta \epsilon \cup \mu \alpha \tau \omega[\nu]$
$\ddot{v} \mu \omega \nu-\tau \omega \nu \pi о \nu \eta \rho \omega \nu \cdot \kappa \alpha \iota$ оv $\pi \rho о \sigma \epsilon \sigma \chi \circ[\nu]$ тоv єьбакоvбaı $\mu$ оу $\lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}$ оь $\pi a \tau \epsilon \rho \epsilon \varsigma ~ v \mu[\omega \nu]$ $\pi о \grave{v} \epsilon \iota \sigma \iota \nu$ кає оє $\pi \rho о ф \eta \tau \alpha \iota \mu \eta \tau о \nu$ aьш $\mu a$ $\zeta \eta \sigma o \nu[\tau \alpha] \iota \cdot \pi \lambda \eta \nu$ тovs $\lambda о \gamma o v s$ цоv кає $\tau \alpha \nu о \mu \iota$ $\mu a \mu o v \delta \epsilon \chi \epsilon \sigma \theta a \iota$ oбa $\epsilon \gamma \omega \epsilon \nu \tau \epsilon \lambda \lambda o \mu \alpha \iota \epsilon \nu$ $\pi \nu \epsilon v \mu a \tau \iota \mu$ оv тoıs $\delta o v \lambda o \iota s \mu o v$ тoıs $\pi \rho \circ \phi \eta$
 $\kappa \alpha \iota ~ a \pi \epsilon \kappa \rho \iota \theta \eta \sigma \alpha \nu$ ка८ єьтаע каӨюs $\pi \alpha \rho[\dot{a}]$ $\tau \epsilon \tau \alpha к \tau \alpha \iota \overline{\kappa s} \pi а \nu \tau о к р а \tau \omega \rho$ тоv тоьךба८ к[a] $\tau \alpha \tau \alpha s$ о $\delta о \nu s ~ \ddot{v} \mu \omega \nu$ ка८ ката $\tau \alpha є \pi \iota \eta \delta \epsilon v$ $\mu a \tau \alpha \quad v \mu \omega \nu$ оvт $\omega \varsigma \in \pi о \iota \eta \sigma \epsilon \nu \quad \nu \mu \iota \nu \quad \tau \eta \tau \epsilon[\tau \rho a]$ $\delta_{\iota}$. ка८ $\epsilon \iota \delta a \tau \iota \tau \omega \epsilon \nu \delta \epsilon \kappa a \tau \omega \mu \eta \nu \iota$ оvтоs $\epsilon \sigma[\tau \iota \nu]$ o $\mu \eta \nu \sigma \alpha \beta \grave{\alpha} \tau^{\prime} \epsilon \nu \quad \tau \omega \delta \epsilon v \tau \epsilon \rho \omega \quad \epsilon \tau \epsilon \iota \in \pi \iota \quad \delta \alpha \rho[\epsilon \iota]$ ov єүє $\epsilon \epsilon \tau \circ$ 入oүos $\overline{\kappa v} \pi \rho o s ~ \zeta a \chi a \rho \iota a \nu ~ \tau о \nu ~ \tau o v . ~$


 ava $\mu \epsilon \sigma о \nu \tau \omega \nu$ бvo орє $\tau \nu \tau \omega \nu \kappa \alpha \tau \alpha \sigma \kappa \iota \bar{\omega}$ кає отьбн avтоv їтто८ $\pi v \rho \rho о \iota ~ к а \iota ~ \psi а \rho о \iota ~ к а \iota ~$ $\pi о \iota к \iota \lambda о \iota \cdot \kappa а \iota ~ \lambda \epsilon \cup к о \iota \cdot к а \iota ~ \epsilon \iota \pi а ~ \tau \iota ~ о у т о \iota ~ \overline{\kappa \epsilon} к а \iota$
 $\epsilon \gamma \omega \sigma o \iota \delta \epsilon \iota \xi \omega \tau \iota \epsilon \sigma \tau \iota \nu \tau \alpha \nu \tau \alpha$ ка८ $a \pi \epsilon \kappa \rho \iota$ $\theta \eta$ o a $\alpha \eta \rho$ о $\epsilon \phi \epsilon \sigma \tau \eta \kappa \omega \varsigma$ a $\alpha$ а $\mu \epsilon \sigma о \nu \tau \omega \nu$ [opє]
$4 \gamma \epsilon \iota \nu \epsilon \sigma \theta \epsilon$ dele $\epsilon^{1} \operatorname{man} 2$
$5 \mu \eta$ add $\epsilon \iota \operatorname{man} 2$
$6 \delta \epsilon \chi \epsilon \sigma \theta a \iota$ corr $\epsilon$ pro aı man 2
7 єє $\delta a \tau \iota$ super $\delta a \tau \iota$ scr $\kappa a \delta \iota \operatorname{man} 2 \mid a \delta \omega$ superscr $\delta$ man 2
8 єорака scr $\omega$ super o man 2
 $a \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu \overline{\kappa \varsigma} \tau о v \pi \epsilon \rho \iota \frac{\delta}{} \epsilon v \sigma \alpha \iota \quad \tau \eta \nu \quad \gamma[\eta \nu]$
p. 48
 $[\sigma \tau \omega \tau \iota$ а $\nu \alpha$ $\mu \epsilon \sigma о \nu \tau \omega \nu]$ орє $\quad \kappa \nu$ ка८ $\epsilon \iota \pi о \nu$ [.......... $\pi \epsilon \rho \iota \omega] \delta \epsilon v \kappa \alpha \mu \epsilon \nu \pi \alpha \sigma \alpha \nu \quad \tau \eta \nu$
 $\left[\begin{array}{lll}\zeta \epsilon \iota & \kappa \alpha \iota & \alpha \pi\end{array}\right] \epsilon \kappa \rho \iota \theta \eta$ о $a[\gamma] \gamma \epsilon \lambda о \varsigma \overline{\kappa v}$ ка८ $\epsilon \iota \pi \epsilon \nu \overline{\kappa \epsilon}$ $[\pi \alpha \nu \tau о \kappa] \rho a \tau \omega \rho \in \omega[s \quad \tau \iota] \nu o s$ ov $\mu \eta \epsilon \lambda \epsilon \eta \sigma \eta s$ $[\tau \eta \nu \quad \iota \epsilon] \rho \circ v \sigma a \lambda \eta \mu .[\kappa \alpha] \iota$ таs $\pi о \lambda \epsilon \iota \varsigma ~ \iota o v \delta \alpha$ as
 $[a \pi \epsilon \kappa \rho \iota \theta \eta] \overline{\kappa \varsigma} \pi a[\nu \tau] о \kappa \rho a \tau \omega \rho \quad \tau \omega \quad \alpha \gamma \gamma \epsilon \lambda \omega \quad \tau \omega$
 $[\pi \alpha \rho \alpha \kappa \lambda \eta]$.!коvs $\cdot \kappa \alpha \iota ~ \epsilon \iota \pi \epsilon \nu$ $\pi \rho о \varsigma ~ \mu \epsilon$ о $\alpha \gamma \gamma \epsilon$ [ $\lambda о \varsigma]$ о $\lambda a \lambda \omega \nu \epsilon \nu \epsilon \mu о \iota ~ а \nu а к р а \gamma \epsilon ~ \lambda \epsilon \gamma \omega \nu:>$ $\tau а \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \pi \alpha \nu \tau о к р а \tau \omega \rho \quad \epsilon \zeta \eta \lambda \omega \kappa \alpha$ $\tau \eta \nu \iota \epsilon \rho о v \sigma \alpha \lambda \eta \mu$ ка८ $\tau \eta \nu \sigma \epsilon \iota \omega \nu \zeta \eta \lambda о \nu$ $\mu \epsilon \gamma \alpha \nu \cdot \kappa \alpha \iota$ о $\gamma \gamma \eta \nu \epsilon \gamma \alpha \lambda \eta \nu \epsilon \gamma \omega$ о $\mu \gamma \iota \zeta о$ $\mu a \iota \epsilon \pi \iota \tau \alpha \epsilon \theta \nu \eta \quad \tau \alpha \quad \sigma v \nu \epsilon \pi \iota \tau \theta \epsilon \mu \epsilon \nu \alpha$ $a \nu \theta \omega \nu \in \gamma \omega \mu \in \nu$ op $\omega \iota \sigma \theta \eta \nu$ o $\lambda \iota \gamma a$ avтoь $\delta \epsilon \sigma v \nu \epsilon \pi \epsilon \theta \epsilon \tau о$ є८s кака $\delta \iota a$ тоуто $\tau а \delta \epsilon$ $\lambda \epsilon \gamma \epsilon \iota \overline{\kappa S} \epsilon \pi \iota \sigma \tau \rho \epsilon \psi \omega \in \pi \iota \quad \iota \epsilon \rho \sigma v \sigma a \lambda \eta \mu \epsilon \nu$ оьктєє $\mu \mu$. кає о о七коя $\mu$ оv ароькобо $\eta$ $\theta \eta \sigma \epsilon \tau \alpha \iota \quad \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi \alpha \nu \tau о к \rho a \tau \omega \rho$ ка८ $\mu \epsilon \tau \rho \stackrel{\rightharpoonup}{\circ}$ $\epsilon \kappa \tau \alpha \theta \eta \sigma \epsilon \tau \alpha \iota \quad \epsilon \pi \iota \quad \iota \epsilon \rho о v \sigma \alpha \lambda \eta \mu \quad \epsilon \tau \iota \cdot \kappa \alpha \iota$ $\epsilon \iota \pi \epsilon \nu \pi \rho о \varsigma \quad \mu \epsilon$ о a $\quad \pi \gamma \epsilon \lambda$ оs о $\lambda a \lambda \omega \nu \epsilon \nu$ $\epsilon \mu о \iota \quad \alpha \nu \alpha \kappa \rho \alpha \gamma \epsilon \lambda \epsilon \gamma \omega \nu \quad \tau \alpha \delta \leqslant \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \pi \alpha \nu$ $\tau о к \rho a \tau \omega \rho \in \tau \iota \delta \iota \alpha \underset{.}{v} \theta \eta \sigma о \nu \tau \alpha \iota \pi о \lambda \epsilon \iota s$ $\epsilon \nu$ ауа日о८ऽ ${ }^{\cdot} \kappa \alpha \iota \in \lambda \epsilon \eta \sigma \epsilon \iota \overline{\kappa \varsigma} \epsilon[\tau \iota] \quad \tau \eta \nu \quad \sigma \epsilon \iota$ $\omega \nu$. ка८ єрєтьє८ $\epsilon \tau \iota \tau \eta \nu \quad \iota \rho о v \sigma a \lambda \eta \mu>$ кає $\eta \rho \alpha$ тоvs oф $\theta a \lambda \mu$ оvs $\mu о v$ кає єı $\delta о \nu$ $\kappa \alpha \iota ~ i \delta o v ~ \tau \epsilon \sigma \sigma \epsilon \rho \alpha к \epsilon \rho a \tau a \cdot \kappa \alpha \iota ~ \epsilon \iota \pi \alpha \pi \rho о \varsigma$

11 єırov scr a super o man 2
$15 \sigma v \nu \epsilon \pi \epsilon \theta \epsilon \tau \circ$ corr $\sigma v \nu \epsilon \pi \epsilon \theta$ ovio man 2
$18 \tau \epsilon \sigma \sigma \epsilon \rho \alpha \operatorname{scr} \alpha \operatorname{super} \epsilon^{2} \operatorname{man} 2$
 $\epsilon \sigma \tau \iota \nu$ тavтa $\overline{\kappa \epsilon} \cdot \kappa \alpha \iota \epsilon \iota \pi \epsilon \nu \pi \rho o s \mu \epsilon \tau \alpha \nu$
 ıov $\delta a \cdot \kappa \alpha \iota$ тоע $\overline{\imath \eta \lambda} \cdot \kappa а \iota ~ \epsilon \delta \epsilon \iota \xi \epsilon \nu \mu о \iota \overline{\kappa \varsigma}$ $\tau \epsilon \sigma \sigma a \rho a s ~ \tau \epsilon \kappa \tau о \nu a s \cdot \kappa a \imath ~ \epsilon \iota \pi a \quad \tau \iota$ оитоь $\epsilon \rho$
 та та кєрата та סцабкортьбаута тоע їоv
 $\tau \omega \nu \eta \rho \epsilon \nu \kappa \epsilon \phi a \lambda \eta \nu \cdot \kappa a \iota \epsilon \epsilon \sigma \eta \lambda \theta$ ov ov
 $\tau \alpha \tau \epsilon \sigma \sigma \alpha \rho \alpha$ кєрата $\tau \alpha \epsilon \theta \nu \eta \tau \alpha \in \pi \epsilon \rho о \mu \epsilon$ $\nu а к \epsilon \rho a s \epsilon \pi \iota \tau \eta \nu \gamma \eta \nu \overline{\kappa v} \tau о v$ ठıабкорть



 $\mu \epsilon \delta_{\iota \alpha \mu \epsilon \tau \rho \eta \sigma a \iota ~ \tau \eta \nu} \iota \in \rho \circ v \sigma \alpha \lambda \eta \mu^{\prime}$ тov

 o $\lambda a \lambda \omega \nu \quad \epsilon \nu$ [ $\epsilon \mu о \iota \iota \sigma \tau \eta \kappa \epsilon \iota$ кal ay $\epsilon \epsilon \lambda$ os $\epsilon \tau \epsilon \rho o s]$ $\epsilon \xi \epsilon \pi о \rho \epsilon \nu \epsilon \tau \circ$ [ $\epsilon \iota$ ] $\sigma v \nu[a \nu \tau \eta \sigma \iota \nu$ avt каи $\epsilon \iota]$ $\pi \epsilon \nu \quad \pi \rho o s$ avtov $\lambda \epsilon \gamma[\omega \nu \quad \delta \rho a \mu \epsilon \kappa \alpha \iota ~ \lambda a \lambda \eta \sigma o \nu]$
 карлшs катокк $[\theta] \eta \dot{\eta}[\epsilon \tau \alpha \iota \quad \overline{\lambda \eta \mu}$ aло $\pi \lambda \eta]$ Oovs $\overline{\alpha \nu \omega \nu}$. кац $\kappa \tau \eta[\nu] \omega \nu \quad \epsilon \nu[\mu \epsilon \sigma \omega$ avт $\eta s]$ $\kappa \alpha \iota ~ \epsilon \gamma \omega \epsilon \sigma \sigma \mu \alpha \iota \quad \alpha v \tau[\eta \lambda] \epsilon \gamma \epsilon \iota \quad \bar{\kappa}[s \quad \tau \epsilon \iota \chi o s \pi v]$ pos кขкло $\theta \epsilon \nu$. ка८ $\epsilon\left[\iota \varsigma \delta_{0} \xi \alpha \nu \epsilon \sigma о \mu \alpha \iota ~ \epsilon \nu\right]$
 ßорра $\lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma}$. $\delta \iota о \tau \iota \epsilon \kappa \tau \omega \nu \tau \epsilon \sigma \sigma[a \rho \omega \nu]$ avє $\mu \omega \nu$ тov ovpavov. $\sigma v \nu a \xi \omega$ v $\mu a s \quad \lambda \epsilon[\gamma \epsilon]$ $\overline{\kappa \varsigma} \cdot \epsilon \iota \varsigma \sigma \epsilon \omega \nu$ ада $\alpha \omega \zeta \epsilon \sigma \theta \epsilon$ оь катоккоv[ $[\nu]$

$21 \kappa \alpha \tau \eta \xi \alpha \nu$ scr $\gamma$ super $\xi$ man 3
$\gamma \epsilon \iota \overline{\kappa s} \pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho$ ' o $\pi \iota \sigma \omega$ $\delta о \xi \eta \varsigma \quad a \pi \epsilon$ $\sigma \tau \alpha \lambda \kappa \epsilon \nu \quad \mu \epsilon \epsilon \pi \iota \tau \alpha \epsilon \theta \nu \eta \tau \alpha \quad \sigma \kappa v \lambda \epsilon v \sigma \alpha \nu$ $\tau \alpha \ddot{\nu} \mu \alpha \varsigma^{\prime} \delta_{\iota}$ оть о $\alpha \pi \tau о \mu \epsilon \nu о \varsigma ~ \bar{v} \mu \omega \nu \omega \varsigma$ $\alpha \pi \tau о \mu \in \nu о \varsigma \tau \eta$ кор $\boldsymbol{\kappa}$ s $\tau о v$ оф $\theta a \lambda \mu о v$ $\mu_{0 v} \cdot \delta_{\iota o \tau \iota}$ iठov $\epsilon \gamma \omega \epsilon \pi \iota \phi \epsilon \rho \omega \tau \eta \nu \chi \epsilon \iota \rho \alpha$ $\mu о v \epsilon \pi$ avtovs' каı єбоขта८ $\sigma \kappa v \lambda \alpha$ тоьऽ $>$
 $\overline{\kappa s} \pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho \epsilon \xi \alpha \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu \quad \mu \epsilon \tau \epsilon \rho$
 ïov $\epsilon \gamma \omega ~ \epsilon \rho \chi о \mu \alpha \iota ~ к \alpha \iota ~ к а \tau а \sigma \kappa \eta \nu \omega \sigma \omega$ $\epsilon \nu \mu \epsilon \sigma \omega$ бov $\lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}$ ка८ катаф $\epsilon\rangle \xi о \nu$ $\tau \alpha \iota \epsilon \theta \nu \eta \pi o \lambda \lambda \alpha \in \pi \iota \tau o \nu \overline{\kappa \nu} \epsilon \nu \tau \eta \eta \mu \epsilon \rho \alpha$
 $\kappa \alpha \tau \alpha \sigma \kappa \eta \nu \omega \sigma o v \sigma \iota \nu \epsilon \nu \quad \mu \epsilon \sigma \omega$ $\sigma o v \cdot \kappa \alpha \iota \epsilon \pi \iota$ $\gamma \nu \omega \sigma \eta$ от८ $\overline{\kappa s} \pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho \in \xi \alpha \pi \epsilon \sigma \tau \alpha \lambda$ $\kappa \epsilon \nu \mu \epsilon \pi \rho о \varsigma \quad \sigma \epsilon \cdot \kappa \alpha \iota \kappa \alpha \tau \alpha \kappa \lambda \eta \rho о \nu о \mu \eta \sigma \epsilon[\iota]$ $\overline{\kappa S} \tau o \nu$ ïov $\delta \alpha \nu \tau \eta \nu \mu \epsilon \rho \iota \delta \alpha$ avтov $\epsilon \pi \iota \tau \eta[\nu]$ $\gamma \eta \nu \tau \eta \nu$ a $\gamma \iota \alpha \nu$. ка८ $\alpha \iota \rho \epsilon \tau \iota \epsilon \widehat{\epsilon} \epsilon \tau \iota \tau \eta \nu \quad \ddot{\epsilon}$ $\rho o v \sigma \alpha \lambda \eta \mu$ '. $\quad \epsilon \nu \lambda \alpha \beta \epsilon[\sigma] \theta \omega \pi \alpha \sigma \alpha \quad \sigma \alpha \rho \xi \alpha \pi о$
 $\phi \epsilon \lambda \omega \nu$ avtov•ка८ $\epsilon \delta \epsilon \iota \xi \in \nu$ ноє ї $\eta \sigma о \nu \nu$ $\tau о \nu$ iє $\epsilon \in \alpha$ $\tau о \nu ~ \mu \epsilon \gamma a \nu ~ \epsilon \sigma \tau \omega \tau \alpha ~ \pi \rho о ~ \pi \rho о \sigma \omega$
 $\epsilon \kappa \delta \epsilon \xi \iota \omega \nu$ avtov $\tau 0 v$ a $\boldsymbol{\tau} \iota \iota \epsilon \epsilon \sigma \theta a \iota$ av $\tau \omega \cdot \kappa \alpha \iota \epsilon \iota \pi \epsilon \nu \overline{\kappa s} \pi \rho o s \tau o \nu \delta_{\iota \alpha \beta o \lambda o \nu>}$ $\epsilon \pi \iota \tau \epsilon \iota \mu \eta \sigma \alpha \iota \overline{\kappa s} \epsilon \nu$ бо८ $\delta \iota \alpha \beta о \lambda \epsilon \kappa \alpha \iota \epsilon \pi \iota$ $\tau \epsilon \iota \mu \eta \sigma \alpha \overline{\kappa s} \epsilon \nu \sigma o \iota$ о $\epsilon \kappa \lambda \epsilon \xi \alpha \mu \epsilon \nu 0 s \tau \bar{\eta}$ iєpovo $\alpha \lambda \eta \mu$ ' ovð ïסov тovтo $\omega$ s $\delta a \lambda o s$
 $\eta \nu \epsilon \nu \delta \epsilon \delta \nu \mu \epsilon \nu 0$ ї $\mu \alpha \tau \iota \alpha$ ритара. ка८
 $\kappa \alpha \iota ~ a \pi \epsilon \kappa \rho \iota \theta \eta$ кац $\epsilon \iota \pi \epsilon \nu \pi \rho$ оя $\tau$ оиs $\epsilon \sigma \tau \eta \kappa[\circ]$ [ $\tau \alpha \varsigma \pi \rho \circ \pi \rho o \sigma \omega \pi o v$ avtov $\lambda \epsilon \gamma \omega \nu$ a $\phi \in \lambda \epsilon \tau \epsilon]$

II, 12 atpєt $\iota \epsilon \iota$ scr $\epsilon$ super $\alpha \iota$ man 2 III, 2 єт८тц $\eta_{i} \sigma a \iota$ bis man 2
p. 50
[ $\tau \alpha$ ヶ $\mu \alpha \tau \iota \alpha ~ \tau \alpha ~ \rho v \pi \alpha \rho \alpha ~ \alpha \pi ~ \alpha v \tau] o v ~ к \alpha \iota ~ \epsilon \iota \pi \bar{\epsilon}$

5 [ка८ $\epsilon \nu \delta v \sigma \alpha \tau \epsilon \alpha v \tau о] \nu$. $\pi о \dot{\delta} \eta \rho \eta \cdot \kappa \alpha \iota \epsilon \pi \iota \theta \eta$
$[\tau \epsilon \mu \iota \tau \rho \alpha \nu \kappa \iota \delta \alpha \rho] \iota \nu$ к $\alpha \theta \alpha \rho \alpha \nu \epsilon \pi \iota \tau \eta \nu \kappa \epsilon$
$[\phi a \lambda \eta \nu$ avtov к]al $\pi[\epsilon \rho \iota] \epsilon \beta \alpha \lambda o \nu$ avтov $\iota \mu \alpha \tau \iota \bar{o}$
[ка८ $\epsilon \pi \epsilon \theta \eta \kappa] \alpha \nu \mu \dot{\mu}[\tau \rho \alpha] \nu$ кь $\delta \alpha \rho \iota \nu \kappa \alpha \theta \alpha \rho \alpha \nu$
$[\epsilon \pi \iota \quad \tau \eta \nu \quad \kappa \epsilon] \phi \alpha \lambda \eta \nu[\alpha] \nu \tau о v^{\cdot} \kappa \alpha \iota$ о $\alpha \gamma \gamma \epsilon \lambda о$ к $\overline{\kappa v}$
6
7

## [


 $\phi u \lambda \alpha \xi \eta s$ ка८үє $\tau \eta \nu$ аv $\eta \nu$ رоv кає $\delta \omega \sigma \omega$ $\sigma o \iota ~ \alpha \nu \alpha \sigma \tau \rho \epsilon \phi о \mu \epsilon \nu o v s \in \nu \mu \epsilon \sigma \omega \tau \omega \nu \epsilon \sigma \tau \eta$ $\kappa о \tau \omega \nu \tau о и \tau \omega \nu$ • акоиє $\delta \eta$ ı $\eta \sigma о v$ о $і є \rho \epsilon \cup \varsigma$
 $\pi \rho о \sigma \omega \pi о v$ боv. $\delta \iota \circ \tau \iota ~ a \nu \delta \rho \epsilon \varsigma ~ \tau \epsilon \rho а \tau о \sigma к о \pi о \iota$ $\epsilon \iota \sigma \iota \nu \cdot \delta \iota o \tau \iota \iota \delta o v \in \gamma \omega \epsilon \pi \iota \tau o \nu$ Sov入ov $\mu \circ v$
 $\pi \rho \circ \sigma \omega \pi o v$ ї $\sigma \sigma \nu \epsilon \pi \iota \tau 0 \nu \lambda_{\iota} \theta \circ \nu \tau 0 \nu \epsilon \nu \alpha$ $\epsilon \pi \tau \alpha$ oф $\theta \alpha \lambda \mu \circ \iota \epsilon \iota \sigma \iota \nu$ • ǐov $\epsilon \gamma \omega$ opv $\sigma \sigma \omega$ $\beta \circ \theta \rho o \nu \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho$ ка८ $\psi \eta \lambda \alpha$
 $\epsilon \nu \eta \mu \epsilon \rho \alpha i \quad \mu \iota \alpha: \epsilon \nu \tau \eta \eta \mu \epsilon \rho \alpha$ єкєเขך $\lambda \epsilon$ $\gamma \epsilon \iota \overline{\kappa \varsigma} \pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho \sigma v \gamma \kappa \alpha \lambda \epsilon \sigma \alpha \tau \epsilon \epsilon \kappa \alpha \sigma$ тоs $\tau о \nu \pi \lambda \eta \sigma \iota \nu$ avtov. $\ddot{v} \pi о к а \tau \omega ~ \alpha \mu \pi \epsilon \lambda о v$ 1 кає vтокат $\omega$ $\sigma v \kappa \eta s^{\cdot} \kappa \alpha \iota ~ \epsilon \pi \epsilon \sigma \tau \rho \epsilon \psi \epsilon \nu$ IV o $\alpha \gamma \gamma \epsilon \lambda o s$ о $\lambda \alpha \lambda \omega \nu \epsilon \nu \epsilon \mu \circ \iota$ кац $\epsilon \xi \eta \gamma \epsilon \iota \bar{\epsilon}$ $\mu \epsilon$ ov $\tau \rho \circ \pi o \nu$ o $\tau \alpha \nu \epsilon \xi \epsilon \gamma \epsilon \rho \theta \eta \overline{\alpha \nu o \varsigma} \epsilon \xi$


[^15] $\chi \rho v \sigma \eta$ од $\eta$. каи то $\lambda \alpha \mu \pi a \delta \iota o \nu$ є $\pi a \nu \omega$ avт $\eta$ S
ovtos o $\lambda$ oyos $\overline{\kappa v} \pi \rho o s ~ \zeta о \rho о \beta a \beta \epsilon \lambda ' \lambda \epsilon \gamma \bar{\omega}$
оvк $\epsilon \nu \delta \nu \nu a \mu \epsilon \iota \mu \epsilon \gamma a \lambda \eta$ ov $\delta[\epsilon] \in \nu$ ї $\sigma \chi^{v}$
$\epsilon \iota \alpha \lambda \lambda \eta \in \nu \overline{\pi \nu \iota} \mu o v \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi \alpha \nu \tau о \kappa \rho \alpha$
${ }_{7} \tau \omega \rho \cdot \tau \iota \varsigma \epsilon \iota \sigma v$ то ороs $[\tau] \circ \mu \epsilon \gamma a$ то $\pi \rho \rho \sigma \omega \pi \sigma v$
گоро $\beta a \beta \epsilon \lambda^{\prime}$ тоv катор $\theta \omega \sigma а \iota \cdot \kappa а є ~ \epsilon \xi о ь \sigma \omega ~$

p. 5 I
$\mu \epsilon \lambda \epsilon \gamma \omega \nu$ a! $\chi \in \iota \rho[\epsilon S$ S $\zeta 0] \rho[o \beta \alpha \beta \epsilon \lambda \quad \epsilon \theta \epsilon \mu \epsilon \lambda \iota \omega]$


$\pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho \epsilon \xi \alpha \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon[\nu \quad \mu \epsilon \pi \rho о \varsigma \quad \sigma \epsilon]$
$\delta_{\iota o \tau \iota} \tau \iota \varsigma \epsilon \xi$ оv $\delta \epsilon \nu \omega \sigma \epsilon \nu$ є८ऽ $\eta \mu[\epsilon \rho a s$ $\mu \iota \kappa \rho a \varsigma]$
ка८ $\chi \alpha \rho о v \nu \tau \alpha \iota ~ к а \iota ~ о \psi о \nu \tau \alpha \iota ~ \tau о \nu ~ \lambda[\iota \theta о \nu ~ \tau о \nu] ~$
$\kappa \alpha \sigma \sigma \iota \tau \epsilon \rho \iota \nu о \nu \quad \epsilon \nu \quad \chi \epsilon \iota \rho \iota$ Ђоро $\beta a \beta[\epsilon \lambda \epsilon \pi \tau a]$
оито८ оф $\theta a \lambda \mu о \iota \overline{\kappa v} \epsilon \iota \sigma \iota \nu$ оь $\epsilon \pi \iota \beta[\lambda \epsilon \pi о \nu \tau \epsilon \varsigma]$
$\epsilon \pi \iota \pi \alpha \sigma \alpha \nu \quad \tau \eta \nu \quad \gamma \eta \nu^{\bullet} \kappa \alpha \iota \quad a \pi \epsilon \kappa \rho[\iota \theta \eta \nu \kappa \alpha \iota \epsilon \iota]$
$\pi a \quad \pi \rho o s a v \tau o \nu \tau \iota$ a८ $\dot{\delta v o} \epsilon \lambda \alpha \iota \alpha \iota \quad$ a $[v \tau \alpha \iota$ al $\epsilon \kappa \delta \epsilon]$
$\xi \iota \omega \nu \tau \eta \varsigma \quad \lambda v \chi \nu \iota a s \kappa \alpha \iota \epsilon \xi \epsilon v \omega[\nu v \mu \omega \nu$. . . ]



3 є $\lambda$ ate $\operatorname{scr}$ at super $\epsilon^{2}$ man 2
5 $\gamma \epsilon \iota \nu \omega \sigma \kappa \epsilon \iota$ dele $\epsilon \iota^{1}$ superser , man 3
7 кд $\eta \rho о$ vopuas add $\sigma o v$ man 2
11 post $\epsilon v \omega v v \mu \omega \nu$ spatium pro verb aut $v \mu \omega \nu$ aut $a v \tau \eta$ s
$12 \kappa \alpha \iota \epsilon \pi \eta \rho \omega \tau \eta \sigma \alpha$ єк $\delta \epsilon v \tau \epsilon \rho о v$ к $[\alpha \iota \quad \epsilon] \iota \pi \alpha \quad \pi[\rho о \varsigma]$ $\alpha \nu \tau o \nu \cdot \tau \iota$ оь $\delta v o$ к $\lambda \alpha \delta o \iota ~ \tau \omega \nu ~ \epsilon \lambda \alpha \iota \omega \nu$ o८ $\epsilon \nu$ $\tau \alpha \iota s \chi \epsilon \rho \sigma \iota \nu \tau \omega \nu$ бvo $\mu \nu \xi \omega \tau \eta \rho \omega \nu \tau \omega \nu$ $\chi \rho v \sigma \omega \nu \tau \omega \nu \epsilon \pi \iota \chi \epsilon о \nu \tau \omega \nu \cdot$ ка८ $\epsilon \pi \alpha \nu \alpha \gamma о \nu$ $\tau \omega \nu \tau a \varsigma \epsilon \pi \alpha \rho v \sigma \tau \rho \iota \delta a \varsigma \tau \alpha \varsigma \quad \chi \rho v \sigma a \varsigma \kappa \alpha \iota \epsilon \iota$ $\pi \epsilon \nu \pi \rho о \varsigma ~ \mu \epsilon$ оик оь $\delta \alpha \varsigma ~ \tau \iota ~ \epsilon \sigma \tau \iota \nu ~ \tau \alpha v \tau а ~ к а \iota ~$ $14[\epsilon] \iota \pi \alpha$ оvХ८ $\overline{\kappa \epsilon} \cdot \kappa \alpha \iota \epsilon \iota \pi \epsilon \nu$ ovtoı o८ $\delta v o$ vıo८ $\tau \eta \varsigma \pi \iota \tau \eta \tau о s \pi \alpha \rho \epsilon \sigma \tau \eta \kappa \alpha \sigma \iota \nu \tau \omega \overline{\kappa \omega} \pi \alpha$
1 $\sigma \eta s \tau \eta s \gamma \eta s^{\circ} \kappa \alpha \iota \epsilon \pi \epsilon \sigma \tau \rho \epsilon \psi \alpha$ каь $\eta \rho a \tau о v s$
 $[\nu] о \nu \pi \epsilon \tau о \mu \epsilon \nu о \nu \cdot \mu \eta \kappa о \varsigma \pi \eta \chi \epsilon \omega \nu$ єькобь
 $\mu \epsilon \tau \iota \sigma v \beta \lambda \epsilon \pi \epsilon \iota \varsigma$ ка८ $\epsilon \iota \pi \alpha ~ \epsilon \gamma \omega$ орш $\delta \rho \epsilon[\pi \alpha]$ $\nu о \nu[\pi] \epsilon \tau о \mu \epsilon \nu о \nu \quad \mu \eta \kappa о s \pi \eta \chi \epsilon \omega \nu \epsilon \iota \kappa о \sigma \iota$ кац $[\pi] \lambda а \tau о \varsigma ~ \pi \eta \chi \epsilon \omega \nu ~ \delta \epsilon к а \cdot к а \iota ~ \epsilon \iota \pi \epsilon \nu ~ \pi \rho о \varsigma$ $\mu \epsilon \alpha \nu \tau \eta ~ \eta ~ \alpha \rho \alpha ~ \epsilon к \pi о р є v о \mu \epsilon \nu \eta ~ \epsilon \pi \iota ~ \pi \rho о$ $\sigma \omega \pi о \nu \pi \alpha \sigma \eta \varsigma \tau \eta \varsigma \quad \gamma \eta s^{\cdot} \delta_{\iota} \tau \iota \pi \alpha \varsigma$ о к $\lambda \epsilon \pi \tau \eta$, $\epsilon \kappa$ тоvтоv єผऽ $\theta a \nu a \tau o v ~ \epsilon к \delta \iota \kappa \eta \theta \eta \sigma \epsilon \tau \alpha[\iota]$ $\kappa \alpha \iota \pi a \varsigma$ о $\epsilon \pi \iota \rho \kappa о \varsigma ~ \epsilon \kappa ~ \tau о v \tau о v ~ \epsilon \omega \varsigma ~ \theta a \nu \alpha$ 4 тоv єк $\delta \iota \kappa \eta \theta \eta \sigma \epsilon \tau \alpha \iota \cdot \kappa \alpha \iota ~ \epsilon \xi о \iota \sigma \omega$ аขто $\lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi a \nu \tau о к \rho a \tau \omega \rho \cdot \kappa \alpha \iota ~ \epsilon \iota \sigma \epsilon \lambda \epsilon v \sigma \epsilon \tau \alpha[\iota]$ $\epsilon \iota \varsigma \tau o \nu$ о८коע $\tau о v \kappa \lambda \epsilon \pi \tau о v \cdot \kappa \alpha \iota ~ \epsilon \iota \varsigma ~ \tau о \nu ~ о \iota \kappa[o \nu]$ $\tau$ оv о $\mu \nu v o \nu \tau о \varsigma ~ \tau \omega ~ о \nu о \mu a \tau \iota ~ \mu о v ~ \epsilon \pi \iota ~ \psi \epsilon v \delta[\epsilon \iota]$ $\kappa \alpha \iota \kappa а т а \lambda v \sigma \epsilon \iota$. є $\mu \epsilon \sigma \omega$ тоv oькоv $\alpha v \tau о v \kappa[\alpha \iota]$ $\sigma v \nu \tau \epsilon \lambda \epsilon \sigma \epsilon \iota$ avто⿱ ка८ та $\xi v \lambda \alpha$ avтоv ка[८] 5 tovs $\lambda_{\iota} \theta_{\text {ovs } \alpha v \tau o v \cdot \kappa \alpha \iota ~}^{\epsilon} \xi_{\eta} \lambda \theta \epsilon \nu$ о a $\alpha \gamma \epsilon \lambda[o s]$ o $\lambda a \lambda \omega \nu$ є $\epsilon \mu \circ \iota \kappa \alpha \iota \epsilon \iota \pi \epsilon \nu \pi \rho о \varsigma ~ \mu \epsilon$ а $\alpha a$ $\beta \lambda \epsilon \psi о \nu$ тоьs офӨa入رоьs $\sigma о v$ кац ¿̈бє то єк
$6 \pi о \rho \epsilon v o \mu є \nu о \nu$ тоvто• ка८ єьтஷ̀ $\tau \iota \epsilon \sigma \tau \iota \nu$ ка८ $\epsilon \iota \pi \epsilon \nu$ тоvто то $\mu \epsilon \tau \rho о \nu$ то $\epsilon \kappa \pi о \rho \epsilon v o \mu \epsilon \nu \bar{o}$ $\kappa \alpha \iota ~ \epsilon \iota \pi \epsilon \nu \quad \alpha v \tau \eta ं \eta$ a $\eta \iota \kappa \iota a \quad \alpha v \tau \omega[\nu \epsilon \nu] \pi a \sigma[\eta]$
 $\mu \epsilon \nu о \nu \cdot \kappa \alpha \iota \iota \delta о v \mu \iota \alpha \gamma v \nu \eta$ єка $\theta[\eta] \tau о \quad \epsilon \nu[\mu \epsilon]$

[^16]$8 \quad \sigma \omega \operatorname{\tau ov} \mu \epsilon \tau \rho о v^{\cdot \kappa \alpha \iota} \epsilon \iota \pi \epsilon \nu \quad \alpha v \tau \eta \epsilon[\sigma] \tau \iota \nu \quad[\eta]$ $\alpha \nu о \mu \iota \alpha \kappa \alpha \iota \epsilon \rho \rho \iota \psi \epsilon \nu \quad \alpha \nu \tau \eta \nu \epsilon \nu \mu[\epsilon \sigma \omega \tau$
p． $5^{2}$
$\left[\mu \epsilon \tau \rho о v\right.$ каь єр $\rho \iota \psi \epsilon \nu$ тор $\left.\lambda_{\iota} \theta_{o \nu}\right]$ тоv $\mu\left[o \lambda_{i}\right]$ ［ $\beta$ оv єıs то бтона］avтךs＇кає $\eta \rho a$ тоиs оф $\theta a \lambda$
 $[\rho \epsilon v о \mu \epsilon \nu \alpha \iota] \kappa \alpha \iota \overline{\pi \nu \alpha} \epsilon \nu$ таıs $\pi \tau \epsilon \rho \nu \xi \iota \nu \alpha \nu \tau \bar{\omega}$ $[\kappa \alpha \iota \alpha v \tau \alpha \iota ~ \epsilon \iota] \chi \alpha \nu \pi \tau \epsilon \rho v \gamma \alpha s \in \pi о \pi о \varsigma^{\circ} \kappa \alpha \iota \quad \alpha \nu \epsilon \lambda \alpha$ ［ßоע то］$\mu \epsilon \tau \rho о \nu$ a $\alpha$ а $\mu \sigma о \nu$ тךs $\gamma \eta s$ кає аעа

 $[\sigma \iota \nu$ то $\mu] \epsilon \tau \rho о \nu \cdot$ кає єєтє $\pi \rho о \varsigma ~ \mu \epsilon$ оькобо ［ $\mu \eta \sigma a \iota \alpha v \tau \omega$ оькıà $\epsilon \nu]$ $\gamma \eta \beta a \beta v \lambda \omega \nu$ ．$\gg$ ［каı єтоцц］aба८ кає $\theta \eta \sigma о v \sigma \iota \nu$ ауто єкєь $>$
I $[\epsilon \pi \iota \quad \tau \eta \nu] \epsilon \tau о \iota \mu \alpha \sigma \iota \alpha \nu$ avтךs：каь $\epsilon \pi \epsilon \sigma \tau \rho \epsilon$
$[\psi a] \kappa \alpha \iota[\eta] \rho a$ тоvs oф $\theta a \lambda \mu о v s$ ноv кає $\epsilon \iota \delta о \nu$ $\kappa \alpha \iota ~ i \delta o[v] \tau \epsilon \sigma \sigma \alpha \rho \alpha$ ар $\boldsymbol{\tau} \boldsymbol{\tau} \boldsymbol{\tau} \alpha \pi о \rho \epsilon v о \mu \epsilon \nu \alpha$ $\epsilon \kappa ~ \mu \epsilon \sigma о v$ бvo орєळע кає $\tau \alpha$ ор $\eta \nu$ ор $\eta$


$3 \pi \circ \iota \mu \epsilon \lambda \alpha \nu \epsilon \varsigma^{*} \kappa \alpha \iota \tau \omega \alpha \rho \mu \alpha \tau \iota \tau \omega \tau \rho \iota \tau \omega \iota \pi$ $\pi о \iota \lambda \epsilon \cup к о \iota{ }^{\cdot}$ ка८ $\epsilon \nu \tau \omega$ а $\rho \mu \alpha \tau \iota \tau \omega \tau \epsilon \tau \alpha \rho \tau \omega$
4 ьттоь тоькь入оь 廿ароь каь атєк $\rho \iota \theta \eta \nu$ каь

$5 \epsilon \mu \circ \iota \tau \iota \epsilon \sigma \tau \iota \nu \quad \tau \alpha \nu \tau \alpha \overline{\kappa \epsilon} \cdot \kappa \alpha \iota \quad a \pi \epsilon \kappa \rho \iota \theta \eta$ о $\alpha \gamma$ $\gamma \epsilon \lambda$ оs о $\lambda \alpha \lambda \omega \nu \epsilon \nu \epsilon \mu \circ \iota$ ка८ $\epsilon \iota \pi \epsilon \nu \tau \alpha \nu \tau \alpha$
 $\rho \epsilon \cup о \nu \tau \alpha \iota \pi \alpha \rho \alpha \sigma \tau \eta \nu \alpha \iota \tau \omega \overline{\kappa \omega} \pi \alpha \sigma \eta s \tau \eta s$
$6 \gamma \eta s^{\circ} \epsilon \nu \omega \eta \sigma \alpha \nu$ oı $\iota \pi \pi o \iota$ o七 $\mu \epsilon \lambda a \nu \epsilon \varsigma \epsilon \xi$ $\epsilon \pi о \rho \epsilon v о \nu \tau о$ є $\epsilon \iota \quad \gamma \eta \nu$ ßор $\rho$ ．каь оь $\lambda[\epsilon v] \kappa о \iota$ $\epsilon \xi \epsilon \pi о \rho \epsilon v о \nu \tau о$ катотьбӨєข $\alpha \nu \tau \omega \nu$ каь


9 super $\gamma v v^{2} a \iota \epsilon$ s notam posuit man 2 （fortasse $\delta v o$ amissum in marg）
$\pi о \nu$ тov $\pi о \rho \epsilon \cup \epsilon \sigma \theta a \iota ~ \tau o v \pi \epsilon \rho \iota o \delta \epsilon v \sigma \alpha \iota$ $\tau \eta \nu \gamma \eta \nu \cdot \kappa \alpha \iota \epsilon \iota \pi \epsilon \nu \pi о \rho \epsilon \nu \epsilon \sigma \theta \epsilon$ ка८ $\pi \epsilon$ $\rho \iota \delta \delta \epsilon \nu \sigma \alpha \tau \epsilon \tau \eta \nu \quad \gamma \eta \nu{ }^{\cdot} \kappa \alpha \iota \pi \epsilon \rho \iota \omega \delta \epsilon v \sigma \bar{\alpha}$
$8 \quad \tau \eta \nu \quad \gamma \eta \nu^{\cdot}$ кає $\alpha \nu \epsilon \beta о \eta \sigma \epsilon \nu$ ка८ $\epsilon \lambda \alpha \lambda \eta \sigma \epsilon \nu$ $\pi \rho о \varsigma \quad \mu \epsilon \lambda \epsilon \gamma \omega \nu$. iठov оь єкторєvонєдоь $\epsilon \pi \iota \gamma \eta \nu$ ßорра кає ауєтаvбаע тоע $\theta \nu \mu \bar{o}$
 $\pi \rho о \varsigma \mu \epsilon \lambda \epsilon \gamma \omega \nu \lambda a \beta \epsilon \tau \alpha \epsilon \kappa \tau \eta s$ а८ $\chi \mu \alpha$ $\lambda \omega \sigma \iota a s \pi \alpha \rho \alpha \tau \omega \nu \alpha \rho \chi o \nu \tau \omega \nu$ кає $\pi \alpha \rho \alpha$ $\tau \omega \nu \quad \chi \rho \eta \sigma \iota \mu \omega \nu$ аvт $\bar{\varsigma}$ ка८ $\pi \alpha \rho a \quad \tau \omega \nu$ $\epsilon \pi[\epsilon] \gamma \nu \omega \kappa о т \omega \nu$ аvт $\nu^{\cdot}$ ка८ $\epsilon \iota \sigma \epsilon \lambda \epsilon \nu \sigma \eta$ $\sigma \nu \epsilon \nu \tau \eta \eta \mu \epsilon \rho \alpha$ єкєьขך $\epsilon \iota \varsigma$ тоע оккоу $\iota \omega[\sigma \epsilon] \iota ๐$ тоv $\sigma \circ \phi о \nu \iota \circ$ тоv $\eta \kappa о \nu \tau о \varsigma ~ \epsilon \kappa$ $\beta \alpha \beta v[\lambda] \omega \nu$ оs кає $\lambda \eta \mu \psi \eta$ а $\rho \gamma v \rho \iota \frac{\nu}{} \kappa \alpha \iota \chi \rho v$ $\sigma \iota o \nu[\kappa] a \iota \pi o \iota \eta \sigma \epsilon \iota \varsigma \sigma \tau \epsilon \phi a \nu o v s$ кац $\epsilon \pi \iota \theta \eta$ $\sigma \epsilon \iota[s \in] \pi \iota \tau \eta \nu \kappa \epsilon \phi \alpha \lambda \eta \nu \ddot{\imath} \eta \sigma o v$ $\tau o v \ddot{\imath} \omega \sigma \epsilon$ [ $\delta \epsilon \kappa$ ] $\operatorname{\tau ov}$ ї $\epsilon \epsilon \omega \varsigma$ тov $\mu \epsilon \gamma \alpha \lambda o v$ ка८ $\epsilon \rho \epsilon \iota \varsigma$
[ $\pi \rho o s] ~ a v \tau[o \nu \tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi \alpha \nu \tau о к \rho \alpha \tau \omega \rho]$ $\iota \delta o v$ а $\eta \rho$ а $\alpha a \tau о \lambda \eta$ оро[ $\mu \alpha$ аvт $\omega$ ка८ vтока] $\tau \omega \theta \epsilon \nu \quad \alpha \cup \tau о v \quad \alpha \nu \alpha \tau \epsilon \lambda \epsilon \iota$. ка८ о८[коסод$\eta \sigma \epsilon \iota \tau \sigma \nu]$ оккоу $\overline{\kappa v}$. ка८ аитоя $\lambda \eta \mu \psi \epsilon \tau \alpha \iota ~ а \rho[\epsilon \tau \eta \nu ~ к а \iota ~ к \alpha] ~$ $\theta \iota \epsilon \tau \alpha \iota \kappa \alpha \iota \kappa \alpha \tau \alpha ́ \rho \xi \epsilon \iota \in \pi \iota$ रov $\theta \rho о \nu[o v a v \tau o v]$
 $\lambda \eta \epsilon \iota \rho \eta \nu \kappa \eta$ $\epsilon \sigma \tau \alpha \iota ~ a \nu \alpha$ $\mu \epsilon \sigma o \nu$ а $[\mu \phi о \tau \epsilon \rho \omega \nu]$ 14 o $\delta \epsilon \sigma \tau \epsilon \phi \alpha \nu 0 s \epsilon \sigma \tau \alpha \iota$ тoıs $v \pi о \mu \epsilon[\nu 0 v \sigma \iota \nu]$



 $\sigma o v \sigma \iota \nu \in \nu$ оєк $\omega$. ка८ $\gamma \nu \omega \sigma \epsilon \sigma \theta \epsilon$ от८ $\overline{\kappa \varsigma}$ $\pi \alpha \nu \tau о к \rho \alpha \tau \omega \rho \in \xi \alpha \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu \quad \mu \epsilon \pi \rho \circ[s]$
 VI 15 оєк $\omega$ add $\kappa v$ man 2
$\alpha \kappa о \nu \sigma \eta \tau \epsilon \tau \eta \varsigma \phi \omega \nu \eta s \overline{\kappa v} \tau o v \bar{\theta} v \nu \mu \omega \nu$
1 каı $\epsilon \gamma \epsilon \nu \epsilon \tau о \quad \epsilon \nu \tau \omega \quad \tau \epsilon \tau \alpha \rho \tau \omega \quad \epsilon \tau \epsilon \iota \quad \epsilon \pi \iota \quad \delta \alpha \rho \in[\iota]$
［o］v тоv ßабı入є $\omega \varsigma$ є $\gamma \epsilon \nu \epsilon \tau о$ 入oरos $\overline{\kappa v} \pi \rho о \varsigma$ $\zeta \alpha \chi \alpha \rho \iota \alpha \nu \tau \epsilon \tau \rho \alpha \delta \iota$ тоv $\mu \eta \nu o s$ тov $\epsilon \nu a \tau \circ[v]$
2 os $\epsilon \sigma \tau \iota \nu \chi^{\alpha \sigma \epsilon \lambda \epsilon \nu \cdot} \kappa \alpha \iota \epsilon \xi \alpha \pi \epsilon \sigma \tau \epsilon \iota \lambda \epsilon \nu \quad \epsilon \iota \varsigma$ $\beta \alpha \iota \eta \eta \lambda$ барабаар кає $\alpha \rho \beta \epsilon \sigma \epsilon \epsilon \rho \epsilon$ о $\beta \alpha \sigma \iota$ $\lambda \epsilon \nu \varsigma^{\prime} \kappa \alpha \iota$ oı $\alpha \nu \delta \rho \epsilon \varsigma$ avtov $\tau$ тоv $\epsilon \xi \epsilon \iota \lambda \alpha \sigma \epsilon \sigma$ $\ddot{\theta}[\alpha] \iota$ тоע к人 $\overline{\kappa \nu} \lambda \omega \nu$ троऽ тovs $\ddot{\epsilon} \rho \epsilon \iota \varsigma$ тovs $\epsilon \nu \tau \omega$ оєк $\overline{\kappa v}$ таутократороऽ｀кає $\pi \rho о \varsigma$ ［ $\tau 0$ ］vs $\pi \rho о ф \eta \tau \alpha \varsigma ~ \lambda \epsilon \gamma \omega \nu \cdot \epsilon \iota \sigma \epsilon \lambda \eta \lambda \nu \theta \epsilon \nu>$ $\omega \delta \epsilon \epsilon \nu \tau \omega \mu \eta \nu \iota \tau \omega \pi \epsilon \mu \pi \tau \omega$ то аүі́a $\sigma \mu a$ $\kappa \alpha \theta о \tau \iota ~ \epsilon \pi о \iota \eta \sigma \alpha \nu \quad \eta \delta \eta$ їкаעа $\epsilon \tau \eta$ ：ка८ $\epsilon \gamma \epsilon$ $\nu \epsilon \tau о$ 入oरos $\overline{\kappa v} \tau \omega \nu \delta v \nu a \mu \epsilon \omega \nu \pi \rho o s \mu \epsilon$
 $\pi \rho o s$ тovs $\ddot{i} \rho \rho \epsilon \iota \varsigma \lambda \epsilon \gamma \omega \nu \in \alpha \nu \nu \eta \sigma \tau \epsilon \nu \sigma \eta \tau \epsilon$ $\eta$ коұ $\eta \sigma \theta \epsilon \epsilon \nu$ таıs $\pi \epsilon \mu \pi \tau \alpha \iota s ~ \eta \epsilon \nu \tau \alpha \iota s$
 $\mu \eta \nu \eta \sigma \tau \epsilon \iota \alpha \nu \nu \epsilon \nu \eta \sigma \tau \epsilon v \kappa \alpha \tau \epsilon \mu \circ \iota \cdot \kappa \alpha \iota \epsilon \alpha \nu$ $\phi a \gamma \eta{ }^{\prime} \tau \epsilon \eta \pi \iota \eta \tau \epsilon$ ．ovð $\ddot{\nu} \mu \epsilon \iota \varsigma \quad \epsilon \sigma \theta \epsilon \tau \epsilon \kappa \alpha \iota>$ $\nu \mu \epsilon \iota \varsigma \pi \epsilon \iota \nu \epsilon \tau \epsilon^{\cdot}$ ov $\chi$ ovto o o $\lambda$ oरoı $\epsilon \iota \sigma \iota \nu$ $[o v] \varsigma \quad \epsilon \lambda a \lambda \eta \sigma \epsilon \nu \overline{\kappa s} \epsilon \nu \quad \chi \epsilon \rho \sigma \iota \nu \tau \omega \nu \pi \rho \circ \phi \eta \tau \bar{\omega}$ $[\tau] \omega \nu \quad \epsilon \mu \pi \rho \circ \sigma \theta \epsilon \nu$ о̀ $\tau \epsilon \quad \eta \nu$ ї $\epsilon о \nu \sigma \alpha \lambda \eta \mu^{\prime} \kappa \alpha$
 $\alpha v \tau \eta$ s кукло $\theta \epsilon \nu$ ．кає $\eta$ орь $\eta$ ка८ $\eta \pi \epsilon \delta \epsilon \iota$ $\nu \eta$ катоькєєто кає $\epsilon \gamma \epsilon \nu \epsilon \tau о$ 入оүоs к $\bar{v} \pi \rho о$ о $\zeta \alpha \chi a \rho \iota \alpha \nu \lambda \epsilon \gamma \omega \nu \tau a \delta \epsilon \lambda \epsilon \gamma \epsilon \overline{\kappa \varsigma} \pi а \nu \tau о \kappa \rho \alpha$ $\tau \omega \rho$ крıиа $\delta \iota к а \iota о \nu$ крєьуатє кає є $\lambda \epsilon о \varsigma$

 $\kappa \alpha \iota \pi \rho о \sigma \eta \lambda \nu \tau о \nu$ ка८ $\pi \epsilon \nu \eta \tau \alpha^{\cdot} \mu \eta$ ката $\delta[v]$ $\nu \alpha \sigma \tau \epsilon \nu \epsilon \tau \epsilon^{\cdot} \kappa \alpha \iota \kappa \alpha \kappa \iota \alpha \nu$ єкабтоs $\tau о v$ а $\delta[\epsilon \lambda]$

VII， $2 a \rho \beta \epsilon \sigma \epsilon \epsilon \rho \epsilon$ corr $a \rho \beta \epsilon \sigma \sigma \epsilon \epsilon \epsilon$ man $2 \mid \epsilon \xi \epsilon \epsilon \lambda a \sigma \epsilon \sigma \theta a \iota$ dele $\epsilon^{2}$ man 2 $6 \pi \epsilon \epsilon \tau \epsilon \tau \epsilon$ dele $\epsilon^{1}$ man 2
7 o $\rho \iota \eta$ corr op $\epsilon \iota \eta$ man $2 \mid \pi \epsilon \delta \epsilon \iota \eta$ dele $\epsilon^{2}$ man 2
9 коєєvatє dele $\epsilon^{i}$ man $2 \mid$ oєктєєриov dele $\epsilon \operatorname{man} 2$
p. 54

$11 \quad[\delta \iota \alpha \iota s \quad \nu \mu \omega \nu \kappa \alpha \iota \eta] \pi \epsilon \iota \theta \eta \sigma \alpha \nu$ $\tau о \nu \pi \rho о \sigma \epsilon \chi \epsilon \iota[\nu]$ [ка८ $\epsilon \delta \omega \kappa \alpha \nu] \quad \nu \omega \tau \alpha \pi \alpha \rho \alpha \phi \rho о \nu о \nu \nu \tau \alpha$ ка८ $\left[\begin{array}{c}\tau \alpha \\ \omega \tau \alpha\end{array} \alpha v \tau\right] \omega \nu \quad \epsilon \beta a \rho v \nu \alpha \nu$ тоv $\mu \eta$ єєбакоv
$12[\epsilon \iota \nu \kappa \alpha \iota \tau \eta] \nu \kappa \alpha \rho \delta \iota \alpha \nu$ avt $\omega \nu \quad \epsilon \tau \alpha \xi \alpha \nu \alpha \pi \epsilon \iota$
 [zovs $\lambda o \gamma o] u s$ ous $\epsilon \xi \alpha \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu \overline{\kappa s} \pi \alpha \nu \tau o$ [ $\kappa \rho \alpha \tau \omega \rho] \epsilon \nu \overline{\pi \nu \iota} \alpha \nu \tau o v \epsilon \nu \chi \epsilon \rho \sigma \iota \nu \tau \omega \nu \pi \rho o$ [ $\phi \eta \tau \omega \nu] \tau \omega \nu \quad \epsilon \mu \pi \rho о \sigma \theta \epsilon \nu \cdot$ кає є $\boldsymbol{\epsilon} \boldsymbol{\nu} \epsilon \tau о$ о $\rho$
13 [ $\gamma \eta \mu \epsilon \gamma \alpha \lambda \eta \pi \alpha \rho \alpha \overline{\kappa v}] \pi \alpha \nu \tau о \kappa[\rho] a \tau о \rho о s$ ка८ $\epsilon \sigma \tau \alpha \iota$ [ov $\tau \rho о \pi о] \nu$. $\iota \pi \epsilon \nu$ кає оик єєбךкои $\sigma \alpha \nu$ av
 $14 \sigma \omega \lambda \epsilon \gamma \epsilon \iota \overline{\kappa S} \pi \alpha \nu \tau о к р \alpha \tau \omega \rho ’ \kappa \alpha \iota ~ \epsilon \kappa \beta \alpha \lambda \omega \alpha v$ Tovs $\epsilon \iota \varsigma \pi \alpha \nu \tau \alpha$ $\tau \alpha \epsilon \theta \nu \eta \stackrel{\llcorner }{\alpha}$ ovк $\epsilon \gamma \nu \omega \sigma \alpha \nu$. $\kappa \alpha \iota \eta \gamma \eta$ афа $\eta \iota \sigma \theta \eta \sigma \epsilon \tau \alpha \iota \kappa \alpha \tau о \pi \iota \sigma \theta \epsilon \nu$ av $\tau \omega \nu \cdot \epsilon \kappa$ סıoठєvoдтоs ка८ $\epsilon \xi$ а $\alpha \alpha \sigma \tau \rho \epsilon \phi \bar{o}$


2 тороs $\lambda \epsilon \gamma \omega \nu \tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \pi \alpha \nu \tau о к \rho \alpha \tau \omega \rho$. $\epsilon \zeta \eta \lambda \omega \sigma \alpha$ т $\tau \nu$ ï $\epsilon \rho о v \sigma \alpha \lambda \eta \mu$ ’ кає $\tau \eta \nu \quad \sigma \epsilon \iota$ $\omega \nu$ Ґ $\eta \lambda о \nu \quad \mu \epsilon \gamma \alpha \nu$ кац $\theta \nu \mu \omega \mu \epsilon \gamma \alpha \lambda \omega$ $\epsilon \zeta \eta \lambda \omega \sigma \alpha$ av $\overline{\eta \nu} \tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \kappa \alpha \iota \epsilon \pi \iota$ $\sigma \tau \rho \epsilon \psi \omega \in \pi \iota \quad \sigma \epsilon \iota \omega \nu$ ка८ калабк $\boldsymbol{\tau} \nu \omega[\sigma \omega]$ $\epsilon \nu \quad \mu \epsilon \sigma \omega$ ї $\rho о v \sigma \alpha \lambda \eta \mu$ ’ ка८ к $\lambda \eta \theta \eta \sigma \epsilon \tau \alpha \iota$ $\eta$ ьєроиба入 $\eta \mu$ тодьs $\eta$ а $\lambda \eta \theta \iota \nu \eta$ кає то ороя
4 ки та⿱тократороs ороs аүเo้. $\tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota$ $\kappa \bar{\varsigma} \pi \alpha \nu \tau о к \rho \alpha \tau \omega \rho$ єль каӨךбоעта८ $\pi \rho \epsilon \sigma$ ßvтєроь каь $\pi \rho \epsilon \sigma \beta v \tau \epsilon \rho a \iota ~ \epsilon \nu$ таıs $\pi \lambda \alpha \tau \epsilon \iota$ aıs їє $\rho о v \sigma \alpha \lambda \eta \mu$ ’ єкабтоע $\tau \eta \nu \rho \alpha \beta \delta o \nu$ а $\tau o v \epsilon \chi \omega \nu \in \nu \tau \eta$ Хє८р८ autov $\alpha \pi o \pi \lambda \eta \theta$ ous
$5 \eta \mu \epsilon \rho \omega \nu$ ка८ $\pi \lambda \alpha \tau \epsilon \iota \alpha \iota \tau \eta \varsigma \pi о \lambda \epsilon \omega \varsigma \pi \lambda \eta$ $\sigma \theta \eta \sigma о \nu \tau \alpha \iota \pi \alpha \iota \delta \alpha \rho \iota \omega \nu$ ка८ корабь $\omega \nu$ $\pi a \iota \zeta о \nu \tau \omega \nu$ є $\nu$ тals $\pi \lambda a \tau \epsilon \iota a \iota s$ aut $\eta \mathrm{S}$
14 sub катотьб $\theta \epsilon \nu$ scr $\pi \iota \nu$ man 2 , quod legitur катотьv
 $\alpha \delta \nu \nu a \tau \eta \sigma \epsilon \iota \iota \nu \omega \pi \iota o \nu \tau \omega \nu \kappa \alpha \tau a \lambda o[\rfloor] \bar{\omega}$ тov 入aov тovtov є $\tau$ тals $\eta \mu \epsilon \rho a \iota s$ єкєıvals $\mu \eta$ каи $\epsilon \nu \omega \pi \iota o \nu$ є $\mu$ оv a $\delta \nu \nu a \tau \eta \sigma \epsilon \iota \quad \lambda \epsilon \gamma[\epsilon i]$
$7 \overline{\kappa \kappa} \pi a \nu \tau о \kappa \rho \alpha \tau \omega \rho \cdot \tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi a \nu \tau о$


$8 \mu \omega \nu$ ．кац єєбаझ由 avтоиs кає катабкך

 $\epsilon \iota s \hat{\theta}_{\nu}^{\bar{\nu}} \epsilon \nu$ а $\lambda \eta \theta \epsilon \iota a \kappa$ кає $\epsilon \nu \delta_{\iota \kappa \alpha \iota о \sigma \nu \nu \eta}$ $\tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \pi \alpha \nu \tau о к \rho а \tau \omega \rho$ катьб $\chi \nu \epsilon$ $\tau \omega \sigma a \nu$ at $\chi \epsilon \iota \rho \epsilon s$ v $\mu \omega \nu \tau \omega \nu$ aкоvov $\bar{\omega}$ $\epsilon \nu$ тals $\eta \mu \epsilon \rho a \iota s$ тavtals tous doरovs $\tau 0 v$ тоvऽ $\epsilon \kappa$ бтоцатоऽ $\tau \omega \nu \pi \rho о \phi \eta \tau \omega \nu>$
p． 55
$\left[\begin{array}{ll}a \phi & \eta s\end{array}\right] \eta \mu \epsilon[\rho a s$ $\tau \epsilon \theta \epsilon \mu \epsilon \lambda \iota \omega \tau a \iota$ о очкоs $\overline{\kappa v} \pi a \nu]$ т［о］кратороṣ［каи о עаоs aф ov шкобонךта⿱］ $\delta_{\iota o \tau} \pi \rho \circ \tau \omega \nu \quad \eta \mu \epsilon \rho \omega \nu$ єкє८$[\nu \omega \nu$ o $\mu \omega \sigma \theta o s]$ $\tau \omega \nu \overline{a \nu \omega \nu}$ ovк $\epsilon \sigma \tau \alpha \iota$ єıs ovך［ $\sigma \iota \nu$ кац о $\mu \iota \sigma]$ $\theta$ os $\tau \omega \nu \kappa \tau \eta \nu \omega \nu$ ovð $v \pi \alpha \rho \xi \epsilon[\iota \kappa \alpha \iota \tau \omega \epsilon \iota \sigma]$ $\pi о \rho \epsilon \nu о \mu \epsilon \nu \omega$ кац $\tau \omega$ єкторєь［оцє $\frac{1}{}$ ．．．．．］

 $\epsilon \pi \iota$ тov $\pi \lambda \eta \sigma \iota \frac{}{}$ avtov кaı $\nu v \nu$［ov ката $\tau \alpha$ ， ［ $\eta$ ］$\mu \in \rho \alpha s \tau \alpha[s] \epsilon \mu \pi \rho \circ \sigma[\theta \epsilon \nu \quad \epsilon \gamma] \omega$［ $\pi о \iota \omega$ тoьs］
 тократшן a $\lambda \lambda \quad \eta \delta \epsilon \iota \xi \omega \epsilon \iota \eta \eta \nu \eta\left[\begin{array}{lll}\nu & \eta & \alpha \mu \pi \epsilon\end{array}\right]$入os $\delta \omega \sigma \epsilon \iota$ тоу картоу avт $\eta$ к каı $\eta[\gamma \eta]$ $\delta \omega \sigma \epsilon \iota \tau a \quad \gamma \epsilon \nu \eta \mu a \tau a$ aut $\eta$ к каו ovpavos $\delta \omega \sigma \epsilon \iota$ тоv $\delta \rho о \sigma о \nu$ avtov кає катакдท $\rho о$ $\nu о \mu \eta \sigma \omega$ тovs ката入oıтоия тov $\lambda$ aov $\mu$ оv

VIII $10 \theta \lambda \epsilon \iota \epsilon \epsilon \omega$ dele $\epsilon^{1}$ man 2
12 тov $\delta \rho o \sigma o v$ corr $\tau \eta \nu \delta \rho o \sigma o v$ man 2

катара є $\epsilon$ тоьs $\epsilon \theta \nu \epsilon \sigma \iota \nu$ о оькоs їоиба кає
 $\theta \epsilon \epsilon \nu$ єv入oүıа $\theta a \rho \sigma \epsilon \iota \tau \epsilon$ ка८ катьб $\chi \nu \epsilon \tau \epsilon$
$14 \epsilon \nu \tau \alpha \iota \varsigma \quad \chi \epsilon \rho \sigma \iota \nu \quad v \mu \omega \nu$ ठьоть $\tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma}$ $\pi \alpha \nu \tau о \rho к а \tau \omega \rho$ оу $\tau \rho \circ \pi о \nu \delta_{\iota \epsilon \nu о \eta} \theta_{\eta \nu}>$

 кац ov $\mu \in \tau \alpha \nu о \eta \sigma a$ оvт $\omega$ s $\pi \alpha \rho a \tau \epsilon \tau \alpha \gamma \mu \alpha \iota$ ка८


 $\eta \sigma \epsilon \tau \epsilon \lambda a \lambda \epsilon \iota \tau \epsilon \quad a \lambda \eta \theta \epsilon \iota \alpha \nu$ єкабтоऽ $\pi \rho \circ$ о $\tau о \nu$
 $\nu \alpha \tau \epsilon \in \nu$ та८s $\pi v \lambda \alpha \iota \varsigma ~ v \mu \omega \nu \cdot \kappa \alpha \iota \in \kappa \alpha \sigma \tau о \varsigma ~ \tau \eta[\nu]$ $\kappa[\alpha \kappa] \iota \alpha \nu$ тоv $\pi \lambda \eta \sigma \iota \frac{}{} \alpha v \tau о v \mu \eta$ $\lambda о \gamma \iota \zeta \eta \sigma \theta \epsilon$ $\epsilon \nu \tau \alpha \iota \varsigma$ кар $\delta \iota a \iota \varsigma ~ v \mu \omega \nu$ кац оркоу $\psi \in v \delta \eta \mu[\eta]$ ауататє $\delta \iota о \tau \iota ~ \tau а \nu \tau \alpha ~ \pi \alpha \nu \tau a ~ \epsilon \mu \epsilon \iota \sigma \eta \sigma a ~ \lambda \epsilon$ $\gamma \epsilon \iota \overline{\kappa s} \pi \alpha \nu \tau о к р а т \omega \rho$＇．кає єүєขєто 入оүо［s］ $\overline{\kappa v} \pi \alpha \nu \tau о к \rho а т о \rho о$ о $\pi \rho о s ~ \mu \epsilon ~ \lambda \epsilon \gamma \omega \nu \cdot \tau \alpha \delta[\epsilon]$ $\lambda \epsilon[\gamma \epsilon] \iota \overline{\kappa s} \pi a \nu \tau о \kappa \rho a \tau \omega \rho$ $\nu \eta \sigma \tau \iota \alpha \quad \eta \tau \epsilon \tau \rho a s$ $\kappa \alpha \iota \nu \eta \sigma \tau \epsilon \iota \alpha$ $\eta \pi \epsilon \mu \pi \tau \eta$ ка८ $\nu \eta \sigma \tau \epsilon \iota \alpha ~ \eta$ $\epsilon \beta \delta о \mu \eta$ ка८ $\nu \eta \sigma \tau \epsilon \iota \alpha ~ \eta$ $\delta є к а \tau \eta ~ є \sigma о \nu \tau \alpha \iota$ $\tau \omega$ оьк $\omega$ їоv $\alpha$ є८ऽ $\chi a \rho a \nu$ каь єvф $\rho о \sigma v \nu \eta[\nu]$ $\kappa \alpha \iota$ єıs єортаs aya $\alpha a s$ каь єvф $\rho \alpha \nu \eta \sigma \epsilon \sigma$ $\theta \epsilon$ каь $\tau \eta \nu$ а $\lambda \eta \epsilon \iota \alpha \nu$ кац $\tau \eta \nu \epsilon \iota \rho \eta \nu \eta \nu$ $\alpha \gamma \alpha \pi \eta \sigma a \tau \epsilon \tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \pi \alpha \nu \tau о к \rho a \tau \omega \rho$
 $\tau \epsilon \varsigma \pi о \lambda \epsilon \iota \varsigma \pi о \lambda \lambda a \varsigma ~ к \alpha \iota ~ \sigma v \nu \varsigma \lambda \epsilon v \sigma о \nu \tau \alpha \iota$ катоькоvขтєs $\pi о \lambda \epsilon \iota \varsigma ~ \epsilon \iota \varsigma ~ \mu \iota \alpha \nu ~ \pi o \lambda \iota \nu ~ \lambda[\epsilon]$
 $\sigma \omega \pi$ ои к $\bar{v} \pi \alpha \nu \tau о к р а \tau о \rho о я ~ к а \iota ~ є к \zeta \eta \tau[\eta \sigma \alpha \iota]$

13 cvגoүea add iota adscr man 2
$14 \mu \epsilon \tau \alpha \nu 0 \eta \sigma a$ scr $\epsilon$ super $a^{1}$ man 2
16 крєєца dele $\epsilon \operatorname{man} 2$
$17 \lambda \omega \gamma \iota \zeta \eta \sigma \theta \epsilon \operatorname{scr} \epsilon$ super $\eta$ man $2 \mid \epsilon \mu \epsilon \iota \sigma \eta \sigma \alpha$ dele $\epsilon^{2}$ man 2
19 v $\quad$ бтєa corr $\nu \eta \sigma \tau \epsilon ⿺ a \operatorname{man} 2$
p. 56
[ $\tau о ~ \pi \rho о \sigma \omega \pi о \nu \overline{\kappa v} \pi \alpha \nu \tau о к \rho а \tau о \rho о \varsigma] ~ \epsilon \nu[\iota \epsilon \rho о v]$
$[\sigma \alpha \lambda \eta \mu \pi о \rho \epsilon v \sigma о \mu \alpha \iota ~ к а \gamma \omega]$ ка८ $\eta \xi \underline{\xi}[o] \nu \sigma \iota \nu \lambda \alpha o \iota$
$[\pi о \lambda \lambda о \iota \kappa \alpha \iota \quad \epsilon] \theta \nu \eta \pi о \lambda \lambda \alpha \epsilon \kappa \zeta \eta \tau \eta \sigma \alpha \iota$ то $[\pi \rho о \sigma \omega \pi о \nu] \overline{\kappa v} \pi \alpha \nu \tau о к \rho а т о \rho о s ~ \epsilon \nu ~ \iota \epsilon \rho о v$ $[\sigma \alpha \lambda \eta \mu$ к]a८ $\tau о v$ є $\xi \in \iota \lambda \alpha \sigma \kappa \epsilon \sigma \theta \alpha \iota$ то $\pi \rho о$ $[\sigma \omega \pi о \nu \bar{\kappa}] \dot{v} \tau \alpha \delta \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \pi \alpha \nu \tau о к р а \tau \omega \rho$ [ $\epsilon \nu \tau \alpha \iota s \eta] \mu \epsilon \rho a \iota s \in \kappa \epsilon \iota \nu \alpha \iota s \in \alpha \nu \epsilon \pi \iota \lambda \alpha \beta \omega \nu$ [ $\tau \alpha \iota \delta \epsilon \kappa \alpha$ ] $\alpha \nu \delta \rho \epsilon \varsigma \epsilon \kappa \pi \alpha \sigma \omega \nu \tau \omega \nu \quad \gamma \lambda \omega \sigma \sigma \bar{\omega}$ $[\tau \omega \nu \epsilon \theta \nu] \omega \nu$ ка८ $\epsilon \pi \iota \lambda \alpha \beta \omega \nu \tau \alpha \iota$ тои к $\rho а \sigma$ $[\pi \epsilon \delta o v$ a $\nu \delta \rho o s ~ \iota o v \delta] a \iota o v \lambda[\epsilon \gamma o] \nu \tau \in S \pi$. [ $\rho \epsilon v \sigma о \mu \epsilon \theta] a \quad \mu \epsilon \tau \alpha$ боv ठі宀тє акךкоацєц
$1 \quad[о \tau \iota$ o $\overline{\theta s} \mu \epsilon] \theta$ $\nu \mu \omega \nu \epsilon \sigma \tau \iota \nu: \lambda \eta \mu \mu \alpha$ 入oyov $[\overline{\kappa v}] \epsilon \nu \gamma \eta \sigma \epsilon \delta \rho a \chi \kappa \alpha \iota \delta \alpha \mu \alpha \sigma \kappa о v$ $\theta v \sigma \iota a \alpha v$

 $\tau v \rho о \varsigma к \alpha \iota \sigma \epsilon \iota \delta \omega \nu \delta \iota o \tau \iota \epsilon р \rho о \nu \eta \sigma \alpha \nu \sigma \phi о$ $3 \delta \rho \alpha \kappa \alpha \iota \omega \kappa о \delta о \mu \eta \sigma \epsilon \nu \tau v \rho о s ~ \omega \chi \nu \rho о \mu a \tau \alpha$
 кає $\sigma \nu \nu \eta \gamma a \gamma \epsilon \nu \quad \chi \rho v \sigma \iota \circ \nu \omega \varsigma \pi \eta \lambda o \nu$ o $\delta \omega[\nu]$
 $\tau \alpha \xi \epsilon \iota$ єıs $\theta a \lambda \alpha \sigma \sigma \alpha \nu \delta \nu \nu \alpha \mu \iota \nu$ аuт $\eta$ к кає $\alpha \nu \tau \eta \in \nu \pi \nu \rho \iota \kappa \alpha \tau \alpha \nu \alpha \lambda \omega \theta \eta \sigma \epsilon \tau \alpha \iota \cdot$ о $\psi \in[\tau] \alpha \iota$ $\alpha \sigma \kappa \alpha \lambda \omega \nu$ кац фоß $\beta_{\eta \sigma \epsilon \tau \alpha \iota}$ ка८ $\gamma \alpha \zeta ̣[a]$ кає обvขך $\theta \eta \sigma \epsilon \tau \alpha \iota \quad \sigma \phi о \delta \rho \alpha$ кає акка $\rho \omega[\nu]$ от८ $\eta \sigma \chi \nu \nu \theta \eta \epsilon \pi \iota \tau \omega \pi \alpha \rho a \pi \tau \omega \mu a \tau \iota \alpha \nu$

6 кає $\alpha \sigma \kappa \alpha \lambda \omega \nu$ ои $\mu \eta$ катоьк $\eta \eta$ кає кат

$7 \kappa \alpha \theta \epsilon \lambda \omega \quad \nu \beta \rho \iota \nu$ а $\lambda \lambda о \phi \nu \lambda \omega \nu$ кає $\epsilon \xi \alpha \rho \omega$ $\tau о \alpha \iota \mu \alpha \alpha \nu \tau \omega \nu$ єк $\sigma \tau о \mu \alpha \tau о \varsigma ~ a v \tau \omega \nu$ кац. $\tau \alpha \beta \delta \epsilon \lambda v \gamma \mu \alpha \tau \alpha$ avт $\omega \nu$ єк $\mu \epsilon \sigma \sigma v \tau \omega \nu>$ oठov $\tau \omega \nu \alpha \nu \tau \omega \nu$ ка८ $v \pi о \lambda \epsilon \iota \phi \theta \eta \sigma \epsilon \tau \alpha \iota$
$22 \epsilon \xi \epsilon \iota \lambda a \sigma \kappa \epsilon \sigma \theta a \iota$ dele $\epsilon^{2}$ man 2
IX, $2 \sigma \epsilon \delta \omega \nu$ dele $\epsilon$ man 2
$3 \omega \chi v \rho о \mu \alpha \tau \alpha \operatorname{scr} \omega$ super o man $2 \mid \epsilon \alpha v \tau \eta$ add iota adscr man 2
$\kappa \alpha \iota$ оутоs $\tau \omega \overline{\theta \omega} \eta \mu \omega \nu$ ка८ єбоута८

$\tau \omega$ оєк $\omega$ цоv а $\alpha \alpha \sigma \tau \eta \mu \alpha$ тоv $\mu \eta \delta_{\iota} \alpha \pi о$ $\rho \epsilon ย \epsilon \sigma \theta \alpha \iota \mu \eta \delta \epsilon \quad \alpha \nu \alpha \kappa \alpha \mu \pi \tau \epsilon \iota \nu \kappa[a] \iota$ ov $\mu \eta \epsilon \pi \epsilon \lambda \theta \eta \epsilon \pi$ avtovs ovкє $\epsilon \iota \epsilon \xi \epsilon \lambda \alpha v$ $\nu \omega \nu$ ठьоть $\nu v \nu$ єорхка $\epsilon \nu$ тоьs оф $\theta a \lambda$ $\mu o \iota s ~ \mu o v: \chi \alpha \iota \rho \epsilon \sigma \phi \circ \delta \rho[\alpha]$ $\theta v \gamma a \tau \epsilon \rho$ $\sigma \epsilon \iota \bar{\omega}$
 - ßaбı入єvs боv єрхєта८ боь Sıкаıоs кає $\sigma \omega \zeta \omega \nu$ avтоs $\pi \rho \alpha \ddot{v}$ э ка८ $\epsilon \pi \iota \beta \varepsilon \beta \eta$
 $\kappa \alpha \iota \epsilon \xi \circ \lambda \epsilon \theta \rho \epsilon v \sigma \eta \quad \alpha \rho \mu \alpha \tau \alpha \in \xi \in \phi \rho \alpha \iota \mu$ $\kappa \alpha \iota \iota \pi \pi о \nu \epsilon \xi$ ı $\overline{\imath \lambda \eta \mu} \kappa \alpha \iota \epsilon \xi$ од $\epsilon \theta \rho \epsilon v$ $\theta \eta \sigma \epsilon \tau \alpha \iota ~ \tau о \xi$ оу $\pi о \lambda \epsilon \mu \iota к о \nu$ ка८ $\pi \lambda \eta \theta$ оऽ
p. 57
$[\epsilon \iota \rho] \eta ̣ \nu \eta$ [ $\epsilon \xi \epsilon \theta \nu \omega \nu \kappa \alpha \iota \kappa \alpha \tau \alpha \rho \xi \epsilon \iota \quad v \delta \alpha \tau \omega \nu]$
 $[\gamma] \eta \rho \kappa \alpha \iota \sigma v \epsilon \nu \alpha \iota \mu \alpha \tau \iota \quad \delta \iota \theta \eta \kappa \eta \underline{s}$ [ $\epsilon \xi \alpha \pi \epsilon \sigma \tau \epsilon \iota]$ $\lambda a s \delta_{\epsilon \sigma \mu \iota o v s ~}^{\text {oov } \epsilon \kappa ~ \lambda а к к о v ~ o v[\kappa ~ є \chi о \nu \tau о \varsigma] ~}$ $v \delta \omega \rho \kappa \alpha \theta \eta \sigma \epsilon \sigma \theta \epsilon \in \nu$ охvр$\omega \mu a[\sigma \iota \nu \delta \epsilon \sigma \mu \iota \circ \iota]$

 $\epsilon \nu \epsilon \tau \epsilon \iota \nu a \sigma \epsilon$ iov $\delta a \quad \epsilon \mu a v \tau \omega$ $\tau \circ \xi_{0}[\nu \quad \epsilon \pi \lambda \eta \sigma \alpha]$ $\tau о \nu \epsilon \phi \rho \alpha \iota \mu$ ка८ $\epsilon \pi \epsilon \gamma \epsilon \rho \omega$ $\tau \alpha \tau \epsilon \kappa[\nu \alpha \sigma o v]$ $\sigma \epsilon \iota \omega\left[\begin{array}{llllll}\nu & \epsilon \pi]! & \tau\end{array}\right] \quad \tau \epsilon \kappa \nu \alpha\left[\begin{array}{llllll}\tau \omega \nu & \epsilon \lambda \lambda \eta \nu \omega \nu & \kappa \alpha \iota & \psi \eta]\end{array}\right.$
$14 \lambda \alpha \phi \eta \sigma \omega \sigma \epsilon \omega \mathrm{~s}$ роифаьау [ $\mu \alpha \chi \eta \tau о v$ кає кऽ $\epsilon \sigma$ ] $\tau \alpha \iota ~ \epsilon \pi$ avtovs ка८ $\epsilon \xi \epsilon \lambda \epsilon v \sigma \epsilon \tau \alpha \iota \omega_{\mathrm{s}}[\alpha \sigma \tau \rho \alpha \pi \eta]$
 $\gamma \iota \sigma \alpha \lambda \pi \iota \epsilon \iota \kappa \alpha \iota \pi о \rho \epsilon v \sigma \epsilon \tau \alpha \iota \epsilon \nu \quad \sigma \alpha \lambda \omega \alpha \pi \epsilon \iota$ $\lambda \eta s$ avтov $\overline{\kappa \varsigma} \pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho$ vтє $\rho \alpha \sigma \pi \iota \epsilon \iota$ $\alpha v \tau \omega \nu$ каı катаעа入 $\omega \sigma$ оvбьเ avtovs $\epsilon \nu$

8 avaot $\eta \mu a$ corr $\epsilon$ pro $\eta$ man 3
$10 \epsilon \xi$ odє $\theta \rho \epsilon v \sigma \eta$ scr $\epsilon \iota$ super $\eta$ man $2 \mid \overline{\iota \eta \lambda \eta \mu}$ dele $\eta^{1}$ man 2 aut 3
$\lambda_{\iota}$ Өоьs $\sigma \phi \epsilon \nu \delta о \nu \eta s$ кає єктьодтєऽ avtovs ［ $\omega$ ’s oıvò каı $\pi \lambda \eta \sigma \sigma v \sigma \iota \nu ~ \omega s ~ \epsilon \lambda \alpha \iota a s ~ \theta v \sigma \iota a$

I $\delta \iota a \zeta \omega \nu$ єıऽ $\pi \alpha \rho \theta \epsilon \nu 0 v \varsigma$ aıт $\epsilon \iota \sigma \theta \epsilon \quad \nu \epsilon \tau \bar{o}$ $[\pi \alpha] \rho \alpha \overline{\kappa v} \kappa \alpha \theta$ $\omega \rho \alpha \nu \pi \rho \omega \ddot{\mu о \nu} к \alpha \iota$ очи $\bar{о}$


 ［ $\lambda$ ］$\eta \sigma \alpha \nu$ котоия каו оь $\mu \alpha \nu \tau \epsilon \iota \varsigma$ орабєıs $\psi \epsilon v \delta \epsilon \iota S$ каı $\tau \alpha \epsilon \nu v \pi \nu \iota a \psi \epsilon v \delta \eta$ є $\lambda a \lambda o v \nu$ $\mu \alpha \tau \alpha \iota \alpha \pi \alpha \rho \epsilon к \alpha \lambda о \nu \nu \delta \iota \alpha$ тоито $\epsilon \xi \eta \rho \alpha \nu \theta \eta$ $\sigma \alpha \nu \omega \varsigma \pi \rho \circ \beta \alpha \tau \alpha$ кає єкак $\omega \theta \eta \sigma \alpha \nu$ ठьоть ovк $\eta \nu$ їaбıs $\epsilon \pi \iota$ tovs $\pi о \iota \mu \epsilon \nu \alpha \varsigma ~ \pi \alpha \rho$ $\omega \xi v \nu \theta \eta$ о $\theta v \mu$ оя $\mu$ ои кає є $\pi \iota ~ \tau о \nu \varsigma$ apvovs $\epsilon \pi \iota \sigma \kappa є \psi \rho \mu \iota \iota$ ка८ $\epsilon \pi \iota \sigma \kappa \epsilon \psi \epsilon$ $\tau \epsilon \overrightarrow{\kappa \varsigma}$ о $\overline{\theta_{\mathrm{S}}}$ о $\pi \alpha \nu \tau о к р а \tau \omega \rho$ то $\pi о \iota \mu \nu \iota \nu$ avтоv тоу оєкоу їоv $\delta$ к ка८ $\tau \alpha \xi \epsilon \iota$ avтоvs $\omega \varsigma ~ \iota \pi \pi o \nu ~ \epsilon v \pi \rho \epsilon \pi \eta$ av $\quad$ ov $\epsilon \nu \pi o \lambda \epsilon \mu \omega$ $\kappa \alpha \iota \epsilon \xi$ avtov $\epsilon \pi \epsilon \beta \lambda \epsilon \psi \epsilon \nu$ ка८ $\epsilon \xi$ avtov $\epsilon \tau \alpha \xi \epsilon \nu \cdot \kappa \alpha \iota \epsilon \xi$ avтov $\tau \circ \xi \circ \nu \epsilon \nu \quad \theta \nu \mu \omega \epsilon \xi$ avтov $\epsilon \xi \epsilon \lambda \epsilon v \sigma \epsilon \tau \alpha \iota$ ка८ $\pi \alpha \varsigma$ форо入о $\gamma \omega$ $\epsilon \xi \epsilon \lambda \alpha \nu \nu \omega \nu \quad \epsilon \nu \tau \omega$ avt $\omega \cdot \kappa \alpha \iota \epsilon \sigma o \nu \tau \alpha \iota$ $\omega \varsigma \mu \alpha \chi \eta \tau \alpha \iota \pi \alpha \tau о \nu \nu \tau \epsilon \varsigma \pi \eta \lambda o \nu \epsilon \nu$ тals oסoıs $\epsilon \nu \pi о \lambda \epsilon \mu \omega$ кає $\pi \alpha \rho a \tau \alpha \xi о \nu \tau \alpha \iota \delta_{\iota}$ $\tau \iota[\overline{\kappa \varsigma} \mu] \epsilon \tau$ аvт $\omega \nu \kappa \alpha \iota \kappa \alpha \tau \alpha \iota \sigma \chi \nu \nu \theta \eta \sigma o \nu>$
 p． $5^{8}$ $\sigma \tau \eta \rho \iota o \nu$ ка८ $\sigma \omega \sigma \epsilon \iota$ avtovs $\overline{\kappa \varsigma} \epsilon \nu \tau \eta \eta \mu \epsilon \rho a$ $\epsilon \kappa \epsilon \iota \nu \eta \omega \varsigma \pi \rho o \beta a \tau \alpha$ 入aov avtov Sıotı

「avt］ov б८тоs $\nu \epsilon \alpha \nu \iota \sigma \kappa \omega \nu$ ка८ oıvos єvш

［ $\sigma \omega \sigma \omega$ ка८ катоькь $\omega$ avtous от८ $\eta] \gamma \alpha \pi[\eta \kappa \alpha]$
16 кข入єєоитає dele $\epsilon$ man 2
$\mathrm{X}, 3 \epsilon \pi \iota \sigma \kappa \epsilon \psi \epsilon \tau \epsilon$ scr at super $\epsilon^{4}$ man 2
［avtovs кх८ $\epsilon \sigma \tau x \iota$ ］оу $\tau \rho \circ \pi о \nu$ оик $\alpha \pi \epsilon \sigma \tau \rho[\epsilon]$ $[\psi \alpha \mu \eta \nu$ avtovs $] \delta_{\iota о \tau \iota} \epsilon \gamma \omega \overline{\kappa s}$ о $\overline{\theta_{s}} \alpha v \tau \omega \nu$
 ［ $\mu \alpha \kappa \eta \tau \alpha \iota] ~ \tau о v ~ \epsilon ф \rho а \iota \mu ~ к \alpha \iota ~ \chi а \rho \eta \sigma \epsilon \tau \alpha \iota ~ \grave{\eta}$ $[\kappa \alpha \rho \delta \iota \alpha \quad \alpha] \nu \tau \omega \nu \omega \varsigma ~ \epsilon \nu$ о८ $\omega \omega$ кає $\tau \alpha \tau \epsilon \kappa \nu \alpha$ ［avт $\omega \nu$ о］$\psi о \nu \tau \alpha \iota ~ к \alpha \iota ~ \epsilon v \phi \rho a \nu \theta \eta \sigma \epsilon \tau \alpha \iota ~ к \alpha \iota>~$ $8 \quad[\chi \alpha \rho \epsilon \iota \tau] \alpha \iota \eta$ к $\alpha \rho \delta \iota \alpha \alpha \quad \alpha \tau \omega \nu \epsilon \pi \iota \tau \omega \overline{\kappa \omega} \sigma \eta$


 ［ $\rho \omega$ a］viovs $\epsilon \nu$ 入aoıs кає оь $\mu \alpha к р \alpha \nu ~ \mu \nu \eta \sigma ~$ $\theta \eta \sigma o \nu \tau a \iota$ رov єк $\theta \rho \epsilon \neq v \sigma \iota \nu \tau \alpha \tau \epsilon \kappa \nu \alpha$ $\alpha \nu \tau \omega \nu$ ка८ $\epsilon \pi \iota \sigma \tau \rho \epsilon \psi о v \sigma \iota \nu$ ка८ $\alpha \pi о \sigma \tau \rho \epsilon$ $\psi \omega$ avtovs $\epsilon \kappa \gamma \eta s$ aıүvттov• ка८ $\epsilon \xi$ $\alpha \sigma \sigma v$ $\rho \iota \omega \nu^{\cdot} \in \iota \sigma \delta \epsilon \xi$ о $\mu a \iota$ avtovs ка८ $\epsilon \iota \varsigma \tau \eta \nu>$ $\gamma \alpha \lambda \alpha \alpha \delta \epsilon \iota \tau \iota \nu$ ка८ $\epsilon \iota \varsigma ~ \tau о \nu ~ \lambda \iota \beta \alpha \nu о \nu ~ к \alpha \iota$ $\epsilon \iota \sigma \alpha \xi \omega$ avtovs．ка८ ov $\mu \eta$ vтол $\epsilon \iota \phi \theta \eta$ 11 $\epsilon \xi \alpha v \tau \omega \nu$ ov $\delta \epsilon \epsilon \iota S$ ка८ $\delta \iota \epsilon \lambda \epsilon v \sigma о \nu \tau \alpha[\iota]$ $\epsilon \nu \quad \theta \alpha \lambda \alpha \sigma \sigma \eta$ $\sigma \tau \epsilon \nu \eta$ ка८ $\pi \alpha \tau \alpha \xi$ \％ov $\iota \nu$ $\epsilon \nu$ Өа入а $\sigma \sigma \eta$ кข $\mu \alpha \tau \alpha$ ка८ $\xi \eta \rho \alpha \nu \theta \eta \sigma \epsilon$ $\tau \alpha \iota \pi \alpha \nu \tau \alpha \quad \tau \alpha \beta \alpha \theta \eta \pi о \tau \alpha \mu \omega \nu$ ка८ $\alpha[\phi \alpha \iota]$ $\rho \epsilon \theta \sigma \epsilon \tau \alpha \iota \quad \pi \alpha \sigma \alpha \quad v \beta \rho \iota \varsigma \quad \alpha \sigma \sigma v \rho \iota \omega \nu$［ $\kappa \alpha \iota]$ $\sigma \kappa \eta \pi \tau \rho o \nu \quad \alpha \iota \gamma v \pi \tau o v \pi \epsilon \rho \iota \alpha \iota \rho \epsilon \theta \eta \sigma \epsilon \tau[\alpha \iota]$ $\kappa \alpha \iota \kappa \alpha \tau \iota \sigma \chi \nu \sigma \omega$ avtovs $\epsilon \nu \overline{\kappa \omega} \overline{\theta \omega} \alpha v[\tau \omega \nu]$ кає $\epsilon \nu \tau \omega$ оуонать avтоv катакаv $\eta$
 $\tau \alpha s$ Өupas бov кає катафаүєтш $\pi[v \rho]$
 $\delta_{\iota о \tau \iota} \pi \epsilon \pi \tau \omega \kappa \epsilon \nu$ кє $\delta \rho о$ от от $\mu \epsilon \gamma \alpha \lambda \omega[s]$ $\mu \epsilon \gamma \iota \sigma \tau \alpha \nu \epsilon \mathrm{S} \epsilon \tau \alpha \lambda \alpha \iota \pi \omega \rho \eta \sigma \alpha \nu$ o入o $\lambda \nu \xi \alpha$ $\tau \epsilon \delta \rho v \epsilon s$ тךऽ $\beta \alpha \sigma \alpha \nu \epsilon \iota \tau \iota \delta o s$ оть катє $\sigma \pi a \theta \eta \delta \rho v \mu o s$ о $\sigma v \mu \phi v \tau o s ~ \phi \omega \nu \eta$ $\theta \rho \eta \nu o v \nu \tau \omega \nu \pi о \iota \mu \epsilon \nu \omega \nu$ от८ $\tau \epsilon \tau \alpha$
$10 \kappa \alpha \iota^{5}$ dele man 2
$11 \theta a \lambda \alpha \sigma \sigma \eta \sigma \tau \epsilon \nu \eta$ add iota adscr bis man 2
$\lambda a \iota \pi \omega \rho \eta \kappa \epsilon \nu \quad \eta \quad \mu \epsilon \gamma a \lambda \omega \sigma \nu \nu \eta$ avt $\bar{\omega}$ $\phi \omega \nu \eta \omega \rho v o \mu \epsilon \nu \omega \nu \lambda \epsilon о \nu \tau \omega \nu$ от $\iota$ $\tau \epsilon \tau а \lambda \alpha \iota \pi \omega \rho \eta \kappa \epsilon \nu$ то фрvaүна тov їо
 $\pi о \iota \alpha \iota \nu \epsilon \tau \epsilon \tau \alpha \pi \rho о \beta a \tau \alpha$ тךs $\sigma \phi a \gamma \eta$ s

 $\epsilon \lambda \epsilon \gamma \circ \nu \quad \epsilon v \lambda о \gamma \eta \mu \epsilon \nu \circ$ к $\overline{\kappa s}$ ка८ $\pi \epsilon \pi \lambda o v$ $\tau \eta \kappa а \mu \epsilon \nu$ ка८ oì $\pi о \iota \mu \epsilon \nu \epsilon \varsigma ~ a v \tau \omega \nu$ оик $\epsilon \pi a \sigma \chi o \nu$ ou $\delta \epsilon \nu \epsilon \pi$ avтoıs $\delta_{\iota a}$ тоvтo ov $\phi \epsilon \iota \sigma \epsilon \tau \alpha \iota$ оик $\leqslant \tau \iota \epsilon \pi \iota$ тous к［aтol］кои $\tau \alpha \varsigma \quad \tau \eta \nu \quad \gamma \eta \nu \quad \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}$ ка८ ї $\bar{\delta} \boldsymbol{\sigma} \quad \epsilon[\gamma \omega]$
［ $\pi a \rho a \delta \iota \delta \omega \mu \iota \tau o v s$ àovs єкабтоу єıs $\chi \epsilon \iota \rho a s$ ］
 ［a］uтоv кає катако廿оvбєь $\tau[\eta \nu \quad \gamma \eta \nu$ кає оv $\mu \eta$ ］ $\epsilon \xi \epsilon \lambda \omega \mu a \iota \quad \epsilon \kappa$ Хє८роऽ avt $\omega \nu$ к［a८ $\pi о \iota \mu \nu \omega \omega]$ $\tau \alpha \pi \rho о \beta а \tau а$ т $\tau \varsigma \quad \sigma \phi a \gamma \eta s$ єıs $\tau \eta \nu$［ $\chi \alpha \nu \alpha a \nu \iota \tau \iota \nu$ ］ кає $\lambda \eta \mu \psi о \mu а \iota ~ \epsilon \mu a v \tau \omega$ ठvo $\rho a \beta$［ $\delta$ ovs $\tau \eta \nu \mu \epsilon \nu$ ］ $\mu \iota \alpha \nu \epsilon \pi \epsilon \kappa \alpha \lambda \epsilon \sigma a \quad \sigma \chi о \iota \nu \iota \sigma \mu a \quad \kappa \alpha[\iota \pi о \iota \mu \nu \nu \omega]$ $\tau \alpha \pi \rho о \beta a \tau \alpha$ кає $\epsilon \xi \alpha \rho \omega$ тоия $\tau \rho \epsilon[$［s то८ $\mu \epsilon \nu \alpha \varsigma]$ $\epsilon \nu \mu \eta \nu \iota \epsilon \nu \iota$ ка८ $\beta a \rho v \nu \theta \eta \sigma \epsilon \tau \alpha[\iota \quad \eta \psi v \chi \eta]$ ［ $\mu$ ］ov $\epsilon \pi$ avtovs ка८ $\gamma[a \rho$ aı $\psi v \chi a \iota ~ a v \tau \omega \nu ~ \epsilon \pi \omega]$ $\rho v o \mu \epsilon \nu \epsilon \pi \epsilon \mu \epsilon$ кац $\epsilon![\pi \alpha$ ov $\pi о \iota \mu \nu \omega$ v $\mu a s]$ то $a \pi о \theta \nu \eta \sigma \kappa о \nu$ ато ${ }_{\nu} \nu \eta \sigma \kappa \epsilon \tau[\omega \kappa \alpha] \iota$ то．$\left[\epsilon \kappa \lambda_{l}\right]$ $\pi о \nu ~ \epsilon \kappa \lambda \epsilon \iota \pi \epsilon \tau \omega$ кац $\tau \alpha$ ката入оита катєб $\theta[\iota]$ $\epsilon \tau \omega \sigma \alpha \nu$ єкабтоऽ $\tau а \varsigma ~ \sigma \alpha \rho к а \varsigma ~ \tau о v ~ \pi \lambda \eta \sigma \iota o \nu$. avтоv кає $\lambda \eta \mu \psi о \mu a \iota ~ \tau \eta \nu \rho a \beta \delta o \nu \mu о v \tau \eta \nu$ $\kappa а \lambda \eta \nu \kappa а \iota ~ а \pi о \rho \epsilon \iota \psi \omega$ алт $\eta \nu \tau о \nu \delta_{\iota} \alpha \sigma \kappa \epsilon \delta a$. $\sigma a \iota \tau \eta \nu \delta_{\iota} \alpha \theta \eta \kappa \eta \nu \quad \mu o v \quad \eta \nu \delta_{\iota} \epsilon \epsilon \epsilon \mu \nu \pi \rho \circ[s]$ $\pi a \nu \tau a \varsigma$ тovs $\lambda$ aovs ка८ $\delta \iota a \sigma \kappa \epsilon \delta \alpha \sigma \theta \eta \sigma \epsilon \tau a \iota$ $\epsilon \nu \tau \eta \eta \mu \epsilon \rho a$ єкєьขך ка८ $\gamma \nu \omega \sigma$ оута८ o九 $\chi^{\alpha}$

XI， 6 ф $\epsilon \tau \epsilon \epsilon \sigma \iota$ corr opat pro $\epsilon \tau \alpha \iota$ man 2 $10 \alpha \pi о \rho \epsilon \iota \psi \omega$ dele $\epsilon \operatorname{man} 2$
$\nu \alpha \nu \alpha \iota \circ \tau \alpha \pi \rho \circ \beta a \tau \alpha$ фu入a $\tau \sigma о \mu \in \nu \alpha$ Sıоть
p. 60
[ $\tau \alpha \iota \kappa \alpha \iota$ оф $\theta a \lambda \mu о$ о о $\delta \epsilon \xi \iota \circ$ avтov $\epsilon \kappa$ ] [ $\tau v \phi \lambda о \nu \mu \epsilon \nu о s \in \kappa \tau v \phi \lambda \omega \theta \eta \sigma \epsilon \tau] \alpha \iota \quad \lambda \eta[\mu \mu \alpha]$
$[\lambda o \gamma o v \overline{\kappa v} \epsilon \pi \iota \tau] o \nu \quad \imath \lambda \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \epsilon \kappa \tau \epsilon \iota \nu \omega[\nu]$ [ovpavov ка८ $\theta \epsilon] \mu \epsilon \lambda \iota \omega \nu$ үך к ка८ $\pi \lambda \alpha \sigma \sigma \omega \nu$

14 amoє $\rho \psi\left(\begin{array}{l}\text { (o partim eras man } 1 \text { aut } 2 \text { ) }\end{array}\right.$
$17 \pi о ц \mu \epsilon \nu \nu \tau \epsilon$ s dele $\epsilon^{1}$ superscr at man 2
$2[\pi \nu \epsilon v \mu a \overline{\alpha \nu o v}] \in \nu \alpha \nu \tau \omega \cdot$ ïסov $\epsilon \gamma \omega \tau \iota \theta \eta \mu \iota \tau \eta \nu$ $[\iota \epsilon \rho \circ v \sigma a \lambda \eta] \mu$ $\omega s \pi \rho \circ \pi v \lambda a$ $\theta v \rho a ~ \sigma a \lambda \epsilon v o \mu \epsilon$
 [ $\epsilon \sigma \tau \alpha \iota \pi \epsilon \rho \iota] \circ \chi \eta \epsilon \pi \iota \iota \epsilon \rho о v \sigma \alpha \lambda \eta \mu \cdot \kappa \alpha \iota ~ \epsilon \sigma \tau \alpha \iota$ [ $\epsilon \nu \tau \eta \eta \mu] \epsilon \rho a$ єкєь $\tau \eta$ $Ө \eta \sigma о \mu \alpha \iota ~ \tau \eta \nu ~ \iota \epsilon \rho о v \sigma a$ [ $\left.\lambda \eta \mu \quad \lambda_{\iota} \theta_{0}\right] \nu$ катататоч $\mu \in \nu о \nu \pi \alpha \sigma \iota \tau о \iota S$ $[\epsilon \theta \nu \epsilon \sigma \iota \nu \pi a s$ о кататат] $\omega \nu$ avт $\nu \nu \quad \epsilon \pi a \iota$ $[\zeta \omega \nu \quad \epsilon \mu \pi \alpha \iota \xi \epsilon \tau \alpha] \iota \kappa[a] \iota \_\pi \iota \sigma \nu \nu \alpha \chi \theta \eta$
 $\epsilon \nu \tau \eta \eta \mu \epsilon \rho a$ єкєьขך 入єүє८ $\overline{\kappa s} \pi \alpha \nu \tau о к \rho \alpha \tau \omega \rho$ $\pi \alpha \tau \alpha \xi \omega \pi \alpha \nu \tau \alpha \iota \pi \pi о \nu \epsilon \nu \epsilon \kappa \sigma \tau \alpha \sigma \iota$ ка८ $\tau о \nu$ $\alpha \nu \alpha \beta a \tau \eta \nu$ avтоv $\epsilon \nu \pi \alpha \rho \alpha \phi \rho о \nu \eta \sigma \epsilon \iota \epsilon \pi \iota$
 Movs $\mu$ ои кац $\pi \alpha \nu \tau \alpha s$ тovs $\iota \pi \pi o v s ~ \tau \omega \nu$ $5 \lambda \alpha \omega \nu \pi \alpha \tau \alpha \xi \omega$ а $\pi о \tau \nu \phi \lambda \omega \sigma \epsilon \iota$ ка८ єроvбi
 avt $\omega \nu$ єvрך $\sigma о \mu \epsilon \nu$ єavтоьs тоvs катоько $\bar{v}$ $\tau \alpha \varsigma ~ \iota \epsilon \rho о v \sigma \alpha \lambda \eta \mu$ ’ $\epsilon \nu \overline{\kappa \omega} \pi \alpha \nu \tau о к \rho \alpha \tau о \rho \iota ~ \overline{\theta \omega}$
$6 \quad \alpha \nu \tau \omega \nu: \epsilon \nu \tau \eta \quad \eta \mu \epsilon \rho a \epsilon \kappa \epsilon \iota \nu \eta$ ${ }^{\prime} \eta \sigma о \mu a \iota ~ \tau о v s$ $\chi \epsilon \iota \lambda \iota a \rho \chi o u s$ ïov $\delta a \omega s \delta^{\alpha} \lambda_{0 \nu} \pi v \rho o s \epsilon \nu \xi v$
 $\kappa \alpha \tau \alpha \phi а \gamma о \nu \tau \alpha \iota ~ \epsilon \kappa ~ \delta \epsilon \xi \iota \omega \nu \kappa \alpha \iota \epsilon \xi \in \nu \omega \nu \nu$ $\mu \omega \nu \pi a \nu \tau \alpha \varsigma$ тovs $\lambda_{\text {aovs кик } \lambda_{o} \theta \epsilon \nu} \kappa\left[\begin{array}{ll}\alpha i & \kappa \alpha\end{array}\right]$
 $\sigma \omega \sigma \epsilon \iota \overline{\kappa s} \tau \alpha \sigma \kappa \eta \nu \omega \mu a \tau \alpha \ddot{i}[o v \delta a \kappa] \alpha \theta \omega s$ $a \pi$ а $\rho \chi \eta \varsigma$ от $\omega \varsigma \mu \eta \mu \epsilon \gamma \alpha \lambda \alpha \quad \gamma \epsilon \nu \eta \tau \epsilon \kappa \alpha \nu \chi \eta$ $\mu a$ оєкои $\delta a v \epsilon \iota \delta^{\prime}$ каь єта $\sigma \sigma \iota \varsigma \tau \omega \nu$ катоь $\kappa о v \nu \tau \omega \nu$ ї $\epsilon о v \sigma \alpha \lambda \eta \mu$ ’ $\epsilon \pi \iota \tau о \nu$ 七ov $\delta \alpha \nu$ :

8 ка८ $\epsilon \sigma \tau \alpha \iota ~ \epsilon \nu \tau \eta ~ \eta \mu \epsilon \rho \alpha ~ \epsilon к \epsilon \iota \nu \eta ~ v \pi \epsilon \rho \alpha \sigma \pi \iota \epsilon \iota$
$\overline{\kappa \varsigma} \nu \pi \epsilon \rho \tau \omega \nu$ катоькоидт $\omega \nu$ і $\epsilon \rho о v \sigma \alpha \lambda \eta \mu$ $\kappa \alpha \iota ~ \epsilon \sigma \tau \alpha \iota$ о $\alpha \sigma \theta \epsilon \nu \omega \nu \epsilon \nu$ avtoıs $\epsilon \nu \epsilon \kappa \epsilon \iota \nu \eta$ $\tau \eta \eta \mu \epsilon \rho a$ аs о оькоэ $\delta a v є \iota \delta$ о о $\delta \epsilon$ оєкоя

XII, $3 \pi \alpha \sigma \iota$ add $\nu$ man 2
$4 \pi \alpha \nu \tau \alpha$ super $\alpha \nu \tau \alpha$ scr non nullas litt fortasse $\alpha \sigma \alpha \nu \operatorname{man} 2 \mid$ ante $\alpha \pi о \tau v \phi \lambda \omega \sigma \epsilon \iota$ superscr $\epsilon \nu$ man 2
$7 \mu \epsilon \gamma \alpha \lambda \alpha \gamma \epsilon v \eta \tau \epsilon \operatorname{corr} \mu \epsilon \gamma \alpha \lambda v v \eta \tau \alpha \iota$ man 2

 $\tau \alpha \varsigma ~ \iota \epsilon \rho о v \sigma \alpha \lambda \eta \mu$ ' $\overline{\pi \nu \alpha} \chi \alpha \rho \iota \tau о \varsigma$ кає оьктє८ $\rho>$ $\mu о v \kappa \alpha \iota \epsilon \pi \iota \beta \lambda \epsilon \pi о \nu \tau \alpha \iota \pi \rho о \varsigma \quad \mu \epsilon \alpha \nu \theta \omega \nu$ кат $\eta \chi \eta \sigma \alpha \nu \tau о$ ка८ ко廿оขта८ $\epsilon \pi$ аvтоvs
 $\theta_{\eta \sigma о \nu \tau \alpha \iota}$ о $\delta v \nu \eta \nu \omega \varsigma \epsilon \pi \iota \pi \rho \omega \tau о \tau о \kappa \bar{\omega}$ $\epsilon \nu \tau \eta \quad \eta \mu \epsilon \rho \alpha \in \kappa \epsilon \iota \nu \eta \mu \epsilon \gamma \alpha \lambda \nu \nu \theta \eta \sigma \epsilon \tau \alpha \iota$
о котєтоя $\epsilon \nu$ іє $\varnothing о \nu \sigma \alpha \lambda \eta \mu$ ’ $\omega \varsigma$ котєтоऽ ро敞оs $\epsilon \nu \pi \epsilon \delta \iota \omega$ єккотто $\mu \epsilon \nu[0 v]$
p. 61

[ $\epsilon a v \tau] \eta \nu \kappa[\alpha \iota$ aı $\gamma v \nu \alpha \iota \kappa \epsilon \varsigma$ avt $\omega \nu \kappa \alpha \theta$ єavтаs]
 [к]єऽ $\alpha v \tau \omega \nu \kappa \alpha \theta$ єаvтаऽ $\phi \cup \lambda \eta$ о[ıкои $\nu \alpha \theta \alpha \nu]$


 $\mu \epsilon \omega \nu \kappa \alpha \theta$ єavт $\eta \nu \kappa \alpha \iota$ a८ $\gamma v \nu \alpha \iota \kappa[\epsilon \varsigma \alpha \nu \tau \omega \nu]$ $\kappa \alpha \theta$ єavт $\alpha$ s $\pi \alpha \sigma \alpha \iota$ фv $\lambda \alpha \iota$ v $\pi о \lambda \epsilon \lambda[\iota \mu \mu \epsilon \nu \alpha \iota]$


 $\kappa \alpha \iota \in[\sigma \tau] \alpha \iota \in \nu \quad \tau \eta \quad \eta \mu \epsilon \rho \alpha \quad \epsilon \kappa \epsilon \iota \nu \eta \quad \epsilon \xi$ о $\epsilon \epsilon \theta \rho[\epsilon \nu]$ $\sigma \epsilon \iota \overline{\kappa s} \tau \alpha$ ovo $\mu \alpha \tau \alpha \quad \tau \omega \nu \quad \epsilon \delta \delta \omega \lambda \omega \nu \quad \alpha \pi o \quad \tau \eta[s]$ $\gamma \eta s$ ка८ оикєт८ $\epsilon \sigma \tau \alpha \iota \alpha \nu \tau \omega \nu \quad \mu \nu \epsilon \iota \alpha \nu$ кац. тovs $\psi \epsilon v \delta о \pi \rho о ф \eta \tau а \varsigma ~ к а \iota ~ \tau о ~ \pi \nu \bar{\alpha}$ то акад $\dot{\alpha} \rho$
3 тоע єккаубш ато $\tau \eta \rho \gamma \eta \rho$ кац єбтац єаע $\pi \rho \circ \phi \eta \tau \epsilon v \sigma \eta \overline{\alpha \nu o s} \epsilon \tau \iota$ ка८ $\epsilon \rho \epsilon \iota \pi \rho \circ s$ avtov

XIII, 2 ovкєть $\epsilon \sigma \tau \alpha \iota$ ( $\epsilon \tau \iota \epsilon$ in ras man I , prim scr $\epsilon \sigma \tau \alpha$ ) | $\mu \nu \epsilon \iota a \nu$ dele $\nu^{2}$ man 2

о татך $\alpha v \tau о v$ ка८ $\eta \mu \eta \tau \eta \rho$ avтоv oь $\gamma \epsilon \nu \nu \eta$ $\sigma \alpha \nu \tau \epsilon \varsigma$ avtov ov $\zeta \eta \sigma \eta$ оть $\psi \varepsilon v \delta \eta ~ \epsilon \lambda \alpha \lambda \eta \sigma \alpha[s]$ $\epsilon \pi$ ороцать $\overline{\kappa v} \kappa \alpha \iota \sigma v \mu \pi о \delta \iota о v \sigma \iota \nu$ avтор $\bar{\circ}$ $\pi \alpha \tau \eta \rho$ avтov кає $\eta \mu \eta \tau \eta \rho$ avтov o七 $\gamma \in \nu \nu \eta$ $\sigma \alpha \nu \tau \epsilon \varsigma$ avтov $\epsilon \nu \tau \omega \pi \rho \circ \phi \eta \tau \epsilon \nu \epsilon \iota \nu$ $\alpha \nu \tau о \nu$
4 [к]a८ $\epsilon \sigma \tau \alpha \iota ~ \epsilon \nu \quad \tau \eta ~ \eta \mu \epsilon \rho \alpha ~ \epsilon \kappa \epsilon \iota \nu \eta ~ к \alpha \tau \alpha \iota \sigma \chi \nu \nu$ [ $\theta] \eta \sigma о \nu \tau \alpha \iota$ оє $\pi \rho о ф \eta \tau \alpha \iota ~ є к \alpha \sigma \tau э \varsigma ~ є к ~ \tau \eta \varsigma ~ о \rho \alpha ~$ $[\sigma] \epsilon \omega \varsigma$ av $\quad 0 v \epsilon \nu \tau \omega \pi \rho \circ \phi \eta \tau \epsilon v \approx \iota \nu \alpha v \tau о \nu$ $[\kappa] \alpha \iota \epsilon \nu \delta v \sigma о \nu \tau \alpha \iota \delta \epsilon \rho \rho \iota \nu \tau \rho \iota \chi \iota \nu \eta \nu \alpha \nu \theta \omega \nu$
$5 \epsilon \psi \epsilon v \sigma \alpha \nu \tau о$ ка८ $\epsilon \rho \epsilon \iota$ оик єєц८ $\pi \rho э ф \eta \tau \eta s$ $\epsilon \gamma \omega$ ठıoть $\overline{\alpha \nu o s} \epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu \quad \mu \equiv \epsilon \kappa \quad \nu \epsilon о$
6 т $\quad$ тоs $\mu$ оv кає єрш $\pi \rho о s$ аvтоข $\tau \iota \alpha \iota \pi \lambda \eta \gamma \alpha \iota$ $\alpha v \tau \alpha \iota \alpha \nu \alpha \mu \epsilon \sigma о \nu \tau \omega \nu \chi \epsilon \iota \rho \omega \nu$ боv ка८ $\epsilon \rho \epsilon \iota$ $\alpha \varsigma \epsilon \pi \lambda \eta \gamma \eta \nu \epsilon \nu \tau \omega$ оьк $\omega \tau \omega$ а $\boldsymbol{\tau} \alpha \pi \tau \omega$ $\mu о v$ ро $\mu \phi \iota \alpha \epsilon \xi \epsilon \gamma \epsilon \rho \theta \eta \tau \iota \epsilon \pi \iota$ тovs $\pi о \iota \mu \epsilon$ $\nu \alpha \varsigma$ ка८ $\epsilon \pi \epsilon \iota ~ a \nu \delta \rho \alpha \pi о \lambda \iota \tau \eta \nu$ аvтоv $\lambda \epsilon \gamma \epsilon \iota$ $\overline{\kappa \varsigma} \pi \alpha \nu \tau о к \rho \alpha \tau \omega \rho \pi \alpha \tau \alpha \xi \alpha \tau \epsilon \tau о v s \pi о \iota \mu \epsilon \nu a s$ $\kappa \alpha \iota \epsilon \kappa \sigma \pi \alpha \sigma \alpha \tau \epsilon \tau \alpha \pi \rho \circ \beta \alpha \tau \alpha$ ка८ $\epsilon \pi \alpha \xi \omega \tau \bar{\eta}$
8 Хє८ра $\mu$ оv $\epsilon \pi \iota$ тovs $\pi о \iota \mu \epsilon \nu \alpha s: к \alpha \iota \epsilon \sigma \tau \alpha \iota \epsilon \nu$ $\pi \alpha \sigma \eta \tau \eta \quad \gamma \eta \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \tau \alpha$ $\delta v o \mu \epsilon \rho \eta \epsilon \xi \circ \lambda \epsilon \theta \rho \epsilon v$ $\theta \eta \sigma \epsilon \tau \alpha \iota$ ка८ єк $\lambda \iota \psi \epsilon \iota$ то $\delta \epsilon \tau \rho \iota \tau о \nu$ vто $\overline{\tau \iota} \phi \theta \eta$ $\sigma \epsilon \tau \alpha \iota \epsilon \nu \alpha v \tau \eta \kappa \alpha \iota \delta_{\iota \alpha} \xi \omega$ то трıтоע $\delta \iota \alpha \pi v$ роя кає $\pi \cup \rho \omega \sigma \omega$ avtovs $\omega$ s $\pi v \rho о v \tau \alpha \iota \tau о ~ \alpha \rho$
 $\tau \alpha \iota \tau о$ Х $\rho v \sigma \iota \circ \nu$ avтоя $\epsilon \pi \iota \kappa \alpha \lambda \epsilon \sigma \epsilon \tau \alpha \iota$ то оעо $\mu \alpha \mu о v \kappa \alpha \iota \in \gamma \omega \epsilon \pi \alpha \kappa о v \sigma о \mu \alpha \iota \alpha v \tau \omega \kappa \alpha \iota>$ $\epsilon \rho \omega$ 入aos $\mu$ ov ovtos $\epsilon \sigma \tau \iota \nu$ каı avтos $\epsilon \rho \epsilon \iota$ $\overline{\kappa s}$ о $\overline{\theta s} \mu o v$ ïסov $\eta \mu \epsilon \rho \alpha \iota \epsilon \rho \chi о \nu \tau \alpha \iota ~ \tau о v ~ \overline{\kappa v}$ $\kappa \alpha \iota ~ \delta \iota \alpha \mu \epsilon \rho \iota \sigma \theta \eta \sigma \epsilon \tau \alpha \iota ~ \tau \alpha$ бкúגа $\sigma о v ~ \epsilon \nu \quad \sigma[o \iota]$ $\kappa \alpha \iota \epsilon \pi \iota \sigma \nu \nu \alpha \xi \omega \pi \alpha \nu \tau \alpha \quad \tau \alpha \in \theta \nu \eta \epsilon \pi \iota \overline{\iota \lambda[\eta \mu]}$
p. 62


$8 v \pi 0 \lambda \epsilon \iota \phi \theta \eta \sigma \epsilon \tau \alpha \iota$ dele $\epsilon^{1}$ man 2
[ $\lambda \nu \nu \theta \eta \sigma о \nu \tau \alpha \iota]$ ка८ $\epsilon \xi \in \lambda \epsilon \nu \sigma \epsilon \tau \alpha \iota$ то $\eta \mu \iota \sigma[v]$ $[\tau \eta \varsigma \pi o \lambda \epsilon \omega] \varsigma$ є ${ }^{2}$ aı $\chi \mu \alpha \lambda \omega \sigma \iota \alpha$ оь $\delta \epsilon \kappa \alpha \tau \alpha \lambda о \iota$ [ $\pi \circ \iota$ тov $\lambda \alpha o] v \mu o v$ ov $\mu \eta \epsilon \xi \sigma \lambda \epsilon \theta \rho \epsilon v \theta \omega \sigma \iota \nu$ [ $\epsilon \kappa \tau \eta \varsigma \pi о \lambda] \epsilon \omega \varsigma \kappa \alpha \iota \epsilon \xi \in \lambda \epsilon v \sigma \epsilon \tau \alpha \iota \kappa \bar{\varsigma} \kappa \alpha \iota \pi \alpha$ $[\rho a \tau \alpha \xi \epsilon \tau \alpha \iota] \in \nu$ тоıs $\epsilon \theta \nu \epsilon \sigma \iota \nu$ єкєьขоия ка [ $\theta \omega \varsigma \quad \eta \mu \epsilon] \rho \alpha \varsigma \pi \alpha \rho \alpha \tau \alpha \xi \epsilon \omega \varsigma$ avtov $\epsilon \nu \eta \mu \epsilon$
 [ $\epsilon \nu$ т $\eta \eta \mu \epsilon \rho \alpha$ єкє८ $\nu \eta$ ] $\epsilon \pi \iota \tau$ о о ооs $\tau \omega \nu \epsilon \lambda \alpha \iota$ $[\omega \nu \quad \tau о$ катє $\omega \alpha \nu \tau \iota \quad \iota \epsilon \rho \circ v \sigma] a \lambda \eta \mu \epsilon \xi \quad \alpha[\nu \alpha] \tau \circ$ $[\lambda \omega \nu \kappa \alpha] \iota[\sigma] \underset{\bullet}{ }{ }^{\circ} \sigma \theta \eta \sigma \epsilon \tau \alpha \iota$ то ороs $\tau \omega \nu \epsilon[\lambda] a \iota \bar{\omega}$ [ $\tau \circ \eta \mu \iota \sigma] v$ avtov $\pi \rho \circ$ а $\alpha \nu \alpha \tau о \lambda a s$ кає то $\eta \mu \iota$ $\sigma v$ avtov $\pi \rho o s$ $\theta a \lambda \alpha \sigma \sigma \alpha \nu \chi^{\alpha o s} \mu \epsilon \gamma \alpha$ $\sigma \phi о \delta \rho \alpha$
 кає то $\eta \mu \iota \sigma v$ аvтоv $\pi \rho о \varsigma$ עотоу кає $\epsilon \mu \phi \rho \alpha$
 $\theta \omega s$ є $\nu \epsilon \phi \rho a \gamma \eta \epsilon \nu$ тaıs $\eta \mu \epsilon \rho a \iota s$ тov $\sigma \epsilon \iota$ $\sigma \mu o v$ є $\eta \mu \epsilon \rho a \iota s$ o弓 $\epsilon \iota \sigma v \beta a \sigma \iota \lambda \epsilon \omega$ siov $\delta \alpha \kappa \alpha \iota \eta \xi_{\epsilon \iota} \overline{\kappa \varsigma}$ о $\overline{\theta_{\varsigma}} \mu$ ои ка८ $\pi \alpha \nu \tau \epsilon \varsigma$ оь $>$
 $\epsilon \sigma \tau \alpha \iota \phi \omega s$ ка८ $\psi v \chi \eta$ ка८ $\pi \alpha \gamma o s \epsilon \sigma \tau \alpha \iota \mu \iota \alpha \nu$ $\eta \mu \epsilon \rho a \nu$ кає $\eta \eta \mu \epsilon \rho \alpha$ єкєір $\eta \nu \omega \sigma \tau \eta>$ $\tau \omega \overline{\kappa \omega} \kappa \alpha \iota$ оv $\eta \mu \epsilon \rho a$ кац ov $\nu v \xi$ кац $\pi \rho о[s]$ $\epsilon \sigma \pi \epsilon \rho \alpha \nu \epsilon \sigma \tau \alpha \iota \quad \phi \omega \varsigma \kappa \alpha \iota \epsilon \nu \tau \eta \quad \eta \mu \epsilon \rho \alpha \epsilon \kappa \kappa \epsilon[\iota]$ $\nu \eta \epsilon \xi \in \lambda \epsilon v \sigma \epsilon \tau \alpha \iota v \delta \omega \rho \zeta \omega \nu \in \xi \overline{\iota \lambda \eta \mu}$ тоv $\eta \mu \iota \sigma v$ avtov є८ऽ $\tau \eta \nu \quad \theta \alpha \lambda \alpha \sigma \sigma \alpha \nu \tau \eta \nu$ $\tau \cdot \rho \omega \tau \eta \nu$ кає то $\eta \mu \iota \sigma v$ avtov є८s $\tau \eta \nu \quad \theta a$ $\lambda \alpha \sigma \sigma \alpha \nu \tau \eta \nu \epsilon \sigma \chi \alpha \tau \eta \nu \kappa \alpha \iota \epsilon \nu \theta \epsilon \rho \epsilon \iota \kappa \alpha \iota$ $\epsilon \nu \epsilon \alpha \rho \epsilon \iota \epsilon \sigma \tau \alpha \iota$ оvт $\omega \mathrm{s}$ ка८ $\epsilon \sigma \tau \alpha \iota \overline{\kappa s} \epsilon \iota \varsigma$ ßaбı入є८a $\epsilon \pi \iota \pi \alpha \sigma \alpha \nu \tau \eta \nu \quad \gamma \eta \nu \epsilon \nu \tau \eta \eta \mu \epsilon$ $\rho a$ єкєьขך єбта८ $\overline{\kappa \varsigma} \epsilon i \bar{\varsigma} \kappa \alpha \iota$ то оуо $\mu \alpha$ av $\tau o v \bar{\epsilon} \nu \cdot \kappa v \kappa \lambda \omega \nu \pi \alpha \sigma \alpha \nu \tau \eta \nu \quad \gamma \eta \nu \kappa \alpha \iota \tau \eta$ $\epsilon \rho \eta \mu о \nu$ ато $\gamma \alpha \beta \epsilon \lambda^{\prime} \epsilon \omega \varsigma \quad \rho \epsilon \mu \mu \omega \nu \kappa \alpha$

XIV, 5 орє $\omega \nu$ add $\mu \circ v$ man 2
7 єкєє $\eta$ add $\epsilon \sigma \tau \alpha \iota$ man $2 \mid \epsilon \sigma \tau \alpha \iota^{2}$ corr $\epsilon$ pro at man 2
8 єарє $\iota$ dele $\epsilon^{2}$ man 2
$9 \beta a \sigma \iota \lambda \epsilon \iota a$ dele $\iota^{2}$ man 2
$\tau \alpha$ עотоу $\overline{\imath \eta \lambda \mu}$ раца $\delta \epsilon \epsilon \pi \iota \tau о$ то́тои $\mu \epsilon$
 $\tau \eta \mathrm{s} \pi v \lambda \eta \mathrm{~s} \pi \eta \mathrm{~s} \pi \rho \omega \tau \eta \mathrm{~s} \epsilon \omega \mathrm{~s} \tau \eta \mathrm{~s} \pi v \lambda \eta \mathrm{~s}$ $\tau \omega \nu \quad \gamma \omega \nu \omega \nu$ каı $\epsilon \omega \varsigma$ тov $\pi v \rho \gamma \frac{1}{}$ ava $\mu \epsilon \eta \lambda^{\prime} \epsilon \omega \varsigma \tau \omega \nu \quad v \pi 0 \lambda \eta \nu \iota \omega \nu$ тov $\beta a \sigma \iota \lambda \epsilon \omega \varsigma$
 $\theta \epsilon \mu a$ єть кац катоккךбєь $\overline{\lambda \eta \mu} \pi \epsilon \pi о \iota$ Өотшs каı avtך єбтаı $\eta$ $\pi \tau \omega \sigma \iota s ~ \eta \nu$ ко廿єь $\overline{\kappa \varsigma} \pi a \nu \tau a s$ тovs $\lambda a o v s$ обои $\epsilon \pi \epsilon \sigma \tau \rho a \tau \epsilon v$
 avт $\omega \nu \epsilon \sigma \tau \eta \kappa о \tau \omega \nu$ aṽ $\omega \nu \epsilon \pi \iota$ тovs
 $\rho \nu \eta \sigma o \nu \tau \alpha \iota \epsilon \kappa \tau \omega \nu$ оп $\omega \nu$ avт $\omega \nu \kappa \alpha \iota$ $\eta \gamma \lambda \omega \sigma \sigma \alpha$ avt $\omega \nu$ тaкך $\sigma \epsilon \tau \alpha \iota \in \nu \tau \omega \sigma \tau o$ $13 \mu a \tau \iota \operatorname{av\tau \omega \nu }: \kappa \alpha \iota \epsilon \sigma \tau \alpha \iota \in \nu \tau \eta \quad \eta \mu \epsilon \rho \alpha \underset{\bullet}{\epsilon \kappa[\epsilon \iota]}$
p. 63
[ $\nu \eta$ єк $\sigma \tau a \sigma \iota \varsigma \overline{\kappa v} \mu \epsilon \gamma a \lambda \eta \epsilon \pi$ avtovs $\kappa \alpha \iota]$ $[\epsilon \pi \iota \lambda \eta \psi] \epsilon \tau a \iota[\epsilon \kappa a \sigma \tau]$ os $\tau \eta$ ṣ $[\chi \epsilon \iota \rho o s$ $\tau o v \pi \lambda \eta \sigma \iota o \nu]$

14 [ $\chi] \epsilon \iota \rho a$ тov $\pi \lambda \eta \sigma \iota o \nu$ avtov каı [ıv $\delta a s \pi \alpha \rho a]$ $[\tau] \alpha \xi \epsilon \tau \alpha \iota \quad \epsilon \nu \overline{\lambda \eta \eta} \kappa \alpha \iota \quad \sigma v \nu a \xi ̣[\epsilon \iota \quad \tau \eta \nu \iota \sigma \chi \nu \nu]$ $\pi a \nu \tau \omega \nu \tau \omega \nu \lambda \alpha \omega \nu \kappa \nu \kappa[\lambda o \theta \epsilon \nu \quad \chi \rho v \sigma \iota o \nu]$ каı арүvрıоу кає $\iota \mu a \tau \iota \sigma \mu о[\nu$ єıs $\pi \lambda \eta \theta$ os $\sigma \phi o]$
${ }_{15} \delta \rho a \kappa \alpha \iota \alpha \nu \tau \eta \epsilon \sigma \tau a \iota \eta \pi \tau[\omega \sigma \iota \varsigma \tau \omega \nu \iota \pi \pi \omega \nu]$ $\kappa \alpha \iota \tau \omega \nu \quad \eta \mu \iota \nu \omega \nu \kappa \alpha \iota[\tau \omega \nu \kappa \alpha \mu \eta \lambda \omega \nu]$ $\kappa \alpha \iota ~ \tau \omega \nu$ оу $\omega \nu \kappa \alpha \iota[\pi \alpha \nu \tau \omega \nu \tau \omega \nu \kappa \tau \eta \nu \omega \nu]$
 [ката $\tau \eta \nu] \pi \tau \omega \sigma \iota \nu \tau \alpha \nu \tau \eta \nu \kappa \alpha \iota \epsilon \sigma \tau \alpha \iota$ oб $[\iota \iota]$ $\epsilon a \nu \kappa \alpha \tau \alpha \lambda \epsilon \iota \phi \theta \omega \sigma \iota \nu \quad \epsilon \kappa \pi \alpha \nu \tau \omega \nu \tau \omega \nu$. $\epsilon \theta \nu \nu \nu \quad \tau \omega \nu \quad \in \lambda \theta_{0 \nu \tau \omega \nu} \epsilon \pi \iota \overline{\lambda \eta \eta \mu} \kappa \alpha[\dot{l}]$
 $\sigma \alpha \iota \tau \omega$ ßабıлєь к $\omega$ таутократорı $\overline{\theta_{\omega}}$ каı тоv єорта $\epsilon \epsilon \nu \tau \eta \nu$ єорт $\tau \tau \eta \mathrm{S} \sigma \kappa \eta \nu 0>$

[^17]$17 \pi \eta \gamma \epsilon \iota a s$ кає $\epsilon \sigma \tau \alpha \iota$ обоь $\epsilon \alpha \nu \mu \eta$ $\alpha \nu \alpha \beta \omega \sigma \iota \nu$ $\epsilon \kappa \pi \alpha \sigma \omega \nu \tau \omega \nu \phi \nu \lambda \omega \nu \tau \eta s \gamma \eta s$ єıs $\overline{i \lambda \eta \mu}$ тоv $\pi \rho о \sigma \kappa \nu \nu \eta \sigma \alpha \iota ~ \tau \omega \beta \alpha \sigma \iota \lambda \epsilon \iota \overline{\kappa \omega} \pi \alpha \nu \tau о$

 $\alpha \iota \gamma v \pi \tau o v \mu \eta \quad \alpha \nu \alpha \beta \eta \mu \eta \delta \varepsilon \epsilon \lambda \theta \eta \epsilon \kappa \epsilon \iota$ $[\kappa] \alpha \iota \epsilon \pi \iota$ тoutoıs $\epsilon \sigma \tau \alpha \iota \eta \pi \tau \omega \sigma \iota s \eta \nu \pi \alpha \tau \alpha$ $[\xi] \epsilon \iota \overline{\kappa \varsigma} \pi \alpha \nu \tau \alpha \quad \tau \alpha \epsilon \theta \nu \eta{ }^{\stackrel{ }{o}} \varsigma \delta^{\prime} \epsilon \alpha \nu \mu \eta$ $\alpha \nu \alpha$ $[\beta] \eta$ ๆоv єортаба८ $\tau \eta \nu \epsilon о \rho \tau \eta \nu \tau \eta \varsigma \sigma \kappa \eta \nu о>$ $[\pi] \eta \gamma \iota a \varsigma ~ \epsilon \nu \tau \eta \eta \mu \epsilon \rho \alpha$ єкєь $\eta \quad \epsilon \sigma \tau \alpha \iota \tau о \epsilon \pi \iota$ $[\tau o] \nu \chi^{\alpha \lambda \epsilon \iota \nu o \nu} \tau o v \iota \pi \pi o v$ aүıov $\tau \omega \overline{\kappa \omega}$ таутократорє кає єбоутає оє $\lambda \epsilon \beta \eta \tau \epsilon \varsigma$ o८ $\epsilon \nu \tau \omega$ о七к $\omega \overline{\kappa \omega} \omega \varsigma$ ф $\quad \alpha \lambda \alpha \iota \pi \rho o \pi \rho o \sigma \omega$ $\pi o v$ тov $\theta v \sigma \iota a \sigma \tau \eta \rho \iota o v$ кац $\epsilon \sigma \tau \alpha \iota ~ \pi \alpha s ~ \lambda \epsilon \beta \eta s$ $\epsilon \nu \overline{\iota \lambda \eta \mu} \kappa \alpha \iota \epsilon \nu \tau \omega$ iov $\alpha a$ aүıо $\tau \omega \overline{\kappa \omega}$ $\pi \alpha \nu \tau о к р а т о \rho \iota ~ к а \iota ~ \eta \xi о v \sigma \iota \nu \pi \alpha \nu \tau \epsilon \varsigma$ оь $\theta v \sigma \iota \alpha \zeta о \nu \tau \epsilon \mathrm{~s}$ кає $\lambda \eta \mu \psi о \nu \tau \alpha \iota \epsilon \xi$ avt $\omega \nu$ ка८ $\epsilon \psi \eta \sigma о v \sigma \iota \nu \epsilon \nu$ avтоıs ка८ оик $\epsilon \sigma \tau \alpha \iota$ $\chi \alpha \nu a \nu \alpha \iota o s$ оикє $\tau \iota \epsilon \tau \omega$ окк $\bar{\kappa} \bar{v} \cdot \pi \alpha \nu$ тократороя $\epsilon \nu \tau \eta ~ \eta \mu \epsilon \rho \alpha ~ \epsilon \kappa \epsilon \iota \nu \eta \gg$ ZAXAPIAミ $\overline{I A}$

## MAAAXIAS $\overline{\mathrm{I}}$

 $a \gamma \gamma \epsilon \lambda$ оv avтоv $\theta \epsilon \sigma \theta \epsilon \delta \eta \epsilon \pi \iota$ таs кар $\delta \iota a s$
$2 v \mu \omega \nu \eta \gamma \alpha \pi \eta \sigma \alpha$ v $\mu \alpha \varsigma \kappa \alpha \iota \epsilon \iota \pi \alpha \tau \epsilon \epsilon \nu \tau \iota$ $\nu \iota \eta \gamma a \pi \eta \sigma a s$ $\eta \mu a s$ ovк $a \delta \epsilon \lambda \phi o s ~ \eta \nu$. $\eta \sigma \alpha v$ тоv $\iota \kappa \kappa \beta$ 入є $\lambda \epsilon \iota \overline{\kappa \varsigma}$ ка८ $\eta \gamma \alpha \pi \eta \sigma[\alpha]$
 $[\epsilon \tau \alpha \xi \alpha \tau \alpha$ орıa $\alpha v] \tau \circ v . \epsilon \iota \varsigma[a \phi \alpha \nu \iota \sigma \mu \circ \nu \kappa \alpha \iota \tau \eta \nu]$
p． 64


18 nonnul litt super $\pi \tau \omega \sigma \iota$ non leg
$20 \chi$ a入є $\epsilon v o \nu$ dele $\epsilon \operatorname{man} 2 \mid \kappa \omega^{2}$ corr $v$ pro $\omega$ man 2
［ $\sigma \tau \rho \varepsilon \psi \omega \mu \epsilon \nu \quad \kappa] \alpha \iota \alpha \nu о \iota \kappa о \delta о \mu \eta \sigma \omega \mu \epsilon \nu \quad \tau \alpha[s]$

 $[\kappa \alpha \iota \quad \epsilon \pi \iota \kappa \lambda \eta \theta \eta \sigma] \in \tau \alpha \iota$ avтоьs opıa avomıas＞ ［кає 入aos $\epsilon \phi$ ov $\pi$ ］apaтєтактає $\overline{\kappa s} \epsilon \omega s$ aı $\omega$ 5 ［ $\nu$ оя кає о $\phi \theta \alpha \lambda] \mu о \iota \nu \mu \omega \nu$ очоขтає кає $[\nu \mu \epsilon \iota \varsigma \quad \epsilon \rho \in \iota \tau \epsilon \epsilon \mu] \epsilon \gamma \alpha \lambda \nu \nu \theta \eta \overline{\kappa s} v \pi \epsilon \rho \alpha \nu \omega$



 $\tau \epsilon \mathrm{s}$ то ovoца $\mu$ оv кає єıтатє $\epsilon \nu \tau \iota \nu \iota>$ $\epsilon \phi \alpha \nu \lambda \iota \sigma \alpha \mu \epsilon \nu$ тo оуо䒑а $\sigma o v \pi \rho \circ \sigma a \gamma o \nu$
 $\gamma \eta \mu \epsilon \nu o v s$ кає $\epsilon \iota \pi a \tau \epsilon \epsilon \nu \tau \iota \nu \iota \eta \lambda \iota \sigma \gamma \eta \sigma a$ $\mu \epsilon \nu$ avtovs $\epsilon \nu \tau \omega \lambda_{\epsilon \gamma \epsilon \epsilon \nu} v \mu a s \tau \rho a \pi \epsilon \zeta ̆ a$

$8 \mu \epsilon \nu a$ ß $\rho \omega \mu a \tau a \in \xi \sigma \nu \delta \epsilon \nu \omega \mu \epsilon \nu a \delta_{\iota o \tau \iota}$ $\epsilon a \nu \pi \rho o \sigma a \gamma a \gamma \eta \tau \epsilon \tau v \phi \lambda o \nu$ єıs $\theta v \sigma \iota a \nu$ ov $\kappa \alpha \lambda о \nu \kappa \alpha \iota ~ \epsilon a \nu \pi \rho о \sigma \alpha \gamma a \gamma \eta \tau \epsilon \chi \omega \lambda о \nu \eta$ $\alpha \rho$ $\rho \omega \sigma \tau o \nu$ ov ка入ov $\pi \rho \rho \sigma a \gamma a y \epsilon \delta \eta$ avt $\omega \dot{\tau}[\omega]$ $\eta \gamma о \nu \mu \epsilon \nu \omega$ бov $\epsilon \iota \pi \rho \circ \sigma \delta \epsilon \xi \epsilon \tau \alpha \iota$ avтo $[\epsilon \iota]$ $\lambda_{\eta \mu \psi \epsilon \tau \alpha \iota} \pi \rho \sigma \sigma \omega \pi o \nu$ oov $\lambda_{\epsilon \gamma \epsilon \iota} \overline{\kappa s} \pi a[\nu \tau o]$ $\kappa \rho a \tau \omega \rho$ кає $\nu v \nu \in \xi \epsilon \iota \lambda \alpha \sigma \kappa \epsilon \sigma \theta \alpha \iota \pi \rho \rho[\sigma \omega]$ $\pi о \nu \bar{\theta} \bar{v} \nu \mu \omega \nu$ каı $\delta \epsilon \eta \theta_{\eta \tau \epsilon}$ avтov［ $\left.\epsilon \nu\right]$
 $\mu a \iota \epsilon \xi \nu \mu \omega \nu \pi \rho \circ \sigma \omega \pi \alpha a \ddot{\nu} \mu \omega \nu \quad \lambda \in \gamma \epsilon \iota$ $\overline{\kappa s} \pi \alpha \nu \tau о \kappa \rho a \tau \omega \rho$ ठьoть кац $\epsilon \nu \nu \mu \iota \nu$ ov $\sigma v \gamma \kappa \lambda \epsilon \epsilon \sigma \forall \eta \sigma о \nu \tau \alpha \iota$ Өvрає кає оик анєтає $\theta v \sigma \iota a \sigma \pi \eta \rho \iota o \nu \mu o v \delta \omega \rho \epsilon a \nu$ ovк $\epsilon \sigma \tau \iota \nu$ $\mu o v \quad \theta \epsilon \lambda \eta \mu a \in \nu \quad v \mu \iota \nu \lambda \in \gamma \epsilon \iota \overline{\kappa s} \pi \alpha \nu \tau o$ $\kappa \rho a \tau \omega \rho$ кац $\theta v \sigma \iota a \nu$ ov $\pi \rho \circ \sigma \delta \epsilon \xi \circ \mu a \iota ~ \epsilon \kappa$ $\tau \omega \nu \quad \chi \epsilon \iota \rho \omega \nu \nu \mu \omega \nu \delta_{\iota o \tau \iota}$ a $\pi о$ а а ато $\lambda \omega \nu \quad \eta \lambda_{\iota}$ оv $\epsilon \omega \varsigma \delta \nu \nu \sigma \mu \nu$ то оуона

[^18]$\mu о \nu \delta \epsilon \delta о \xi a \sigma \tau a \iota ~ \epsilon \nu \tau o \iota s \in \theta \nu \epsilon \sigma \iota \nu \kappa а \iota$ $\epsilon \nu \pi а \nu \tau \iota ~ \tau о \pi \omega ~ ө \nu \mu \iota а \mu а ~ \pi \rho о \sigma а \gamma а \gamma \epsilon ~$ $\tau \epsilon \tau \omega$ оуодать $\mu$ оv каı $\theta v \sigma \iota a$ ка $\theta$ ара $\delta \iota$ оть $\mu \epsilon \gamma а$ ао оуо $\mu a \operatorname{\mu ov} \epsilon \nu$ тoוs $[\epsilon] \theta \nu \epsilon \sigma \iota \nu$
$12 \lambda \epsilon \gamma \epsilon \overline{\kappa s} \pi \alpha \nu \tau о к \rho a \tau \omega \rho$ v $\mu \epsilon \iota[\delta \epsilon \beta \epsilon]$
$\beta \eta \lambda o v \tau \epsilon$ ауто $\epsilon \nu \tau \omega \lambda \epsilon \gamma \epsilon \iota \nu \nu[\mu] a s \tau \rho a$ $\pi<\zeta \alpha \overline{\kappa v} \eta \lambda \iota \sigma \gamma \eta \mu \epsilon \nu \eta$ $\epsilon \sigma \tau \iota \nu \kappa \alpha \iota \tau \alpha$ $\epsilon \pi \tau \tau \theta \epsilon \mu \epsilon \nu a \in \xi \sigma v \delta \epsilon \nu \omega \nu \tau a \iota \beta \rho \omega \mu a$
13 та аутоv кає єוтатє таута єк кхкота $\theta_{\iota a}$ єбтıข каь $\epsilon \xi \epsilon \phi \nu \sigma \eta \sigma a$ avта $\lambda \epsilon \gamma \epsilon \iota$ $\overline{\kappa \varsigma} \pi а \nu \tau о \kappa \rho а т \omega \rho$ каь $\epsilon \sigma \epsilon \phi[\epsilon] \rho \epsilon \tau \epsilon \tau[a]$ [a] $\rho \pi \alpha \gamma \mu \alpha \tau \alpha \kappa \alpha \iota \tau \alpha \quad \chi \omega \lambda \alpha \kappa \alpha \iota[\tau \alpha \epsilon \nu о \chi \lambda о v]$
[ $\mu \epsilon \nu a$ каи $\epsilon a \nu \quad \phi \epsilon \rho \eta \tau \epsilon \tau \eta \nu$ $\theta v \sigma \iota a \nu \quad \epsilon \iota \pi \rho \circ \sigma \delta \epsilon]$ [ $\left.\xi_{0} \mu\right] a \iota$ av $[\tau \sigma \quad \epsilon \kappa \quad \tau \omega \nu \quad \chi \epsilon \iota \rho \omega \nu \quad v \mu \omega \nu \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}]$ 14 [ $\pi \alpha \nu] \tau о к \rho а т \omega \rho к а[\imath ~ \epsilon \pi \iota к а т а \rho а т о s ~ о я ~ ~ \eta \nu ~ \delta v] ~$
 $[a] \rho \sigma \epsilon \nu$ каи $\epsilon \backslash \chi \eta$ avtov [ $\epsilon \pi$ avtш кає $\theta v$ ] $\left.{ }_{\ell \iota} \delta_{\iota \epsilon \phi \theta a \rho \mu \epsilon \nu \alpha} \tau \omega \overline{\kappa[\omega} \delta_{\iota \circ \tau \iota} \beta a \sigma \iota \lambda \epsilon \nu s\right]$ $\mu \epsilon \gamma \alpha \varsigma \quad \epsilon \gamma \omega \epsilon \mu \iota \lambda \epsilon \gamma \epsilon \iota$ [ $\overline{\kappa s} \pi а \nu \tau о \kappa \rho a \tau \omega \rho]$
 1 $\sigma \iota \nu$ каu $\nu v \nu \eta$ $\epsilon \nu \tau o \lambda \eta$ [aviך $\pi \rho o s ~ v \mu a s$ ]
2 o! $\iota \in \rho \epsilon \iota \varsigma \epsilon a \nu \mu\left[\eta\right.$ акоиб $\left.\eta^{\tau} \epsilon \kappa \alpha \iota \epsilon \alpha \nu\right]$

 [ $\pi a \nu \tau 0] \kappa \rho a \tau \omega \rho$ кає $\epsilon \xi а \pi о \sigma \tau \epsilon \lambda \omega \in \phi$ [ $\nu \mu a s]$ $[\tau] \eta ̣ \nu$ катарау кає $\epsilon \pi \iota к а \tau а \rho а \sigma о \mu а \iota ~ \tau \eta \nu ~[\epsilon \iota]$ [ $\lambda$ olyıà катш каı оик єбтаь $\epsilon \nu$ v $\mu \iota \nu$ ог $[\ell]$ vuєts ov $\tau \iota \theta \epsilon \sigma \theta \epsilon \epsilon \iota s \tau \eta \nu$ кар $\delta \iota a \nu \nu \mu \omega[\nu]$
 $\sigma \kappa о \rho \pi \iota \omega \quad \eta \nu \ddot{v} \sigma \tau \rho \circ \nu \quad \epsilon \pi \iota \quad \pi \rho \circ \sigma \omega \pi a \quad v \mu[\omega \nu]$ $\eta \nu \nu \sigma \tau \rho о \nu$ єорт $\omega \nu$ v $\mu \omega \nu$ кає $\lambda \eta \mu \psi \sigma \mu[a \iota]$ $\nu \mu a \varsigma$ єıs то аито каи $\epsilon \pi \iota \gamma \nu \omega \sigma \epsilon \sigma \theta \epsilon \delta[\iota о \tau\rfloor]$

II, 2 super кат $\omega$ notas pos man 2 et fortasse in marg verba omissa
$\epsilon \gamma \omega \epsilon \xi \alpha \pi \epsilon \sigma \tau \alpha \lambda \kappa \alpha \ddot{u} \mu \alpha \varsigma \tau \eta \nu \epsilon \nu \tau \sigma \lambda \eta[\nu]$ [ $\tau] \alpha v \tau \eta \nu$ тоv єıขaı $\tau \eta \nu \delta_{\iota \alpha} \theta \eta \kappa \eta \nu \mu o v$ [ $\left.\pi \rho о \varsigma\right]$ $[\tau]$ ovs $\lambda \epsilon v \epsilon \iota \tau \alpha \varsigma \quad \lambda \epsilon \gamma \epsilon \iota \overline{\kappa \varsigma} \pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega[\rho]$
$5 \quad \eta \delta_{\iota \alpha} \theta \eta \kappa \eta$ 品 $\eta \nu \mu \epsilon \tau$ avтov $\tau \eta s \zeta_{\zeta} \omega \eta[s]$
 $\beta \omega$ фо $\beta \epsilon \iota \sigma \theta \alpha \iota \quad \mu \epsilon^{\cdot}$ ка८ $\alpha \pi о$ т $\pi о \sigma \omega \pi о v$ 6 ovouatos $\mu$ ov $\sigma \tau \epsilon \lambda \lambda \epsilon \sigma \theta a \iota$ avтov $\nu о \mu[o s]$ $\alpha \lambda \eta \theta \epsilon \iota a \varsigma \quad \eta \nu \epsilon \nu \tau \omega$ бто $\mu a \tau \iota$ avtov кац $\alpha\left[\delta_{l}\right]$ $\kappa \iota \alpha$ ov $\chi \epsilon \nu \rho \epsilon \theta \eta \epsilon \nu \quad \chi \epsilon \iota \lambda \epsilon \sigma \iota \nu$ avtov $\epsilon[\nu]$ $\epsilon \iota \rho \nu \eta \kappa^{\kappa \alpha \tau \epsilon v \theta \nu \nu \omega \nu} \epsilon \pi о \rho \epsilon \nu \theta \eta \mu \epsilon \tau$ [ $\left.\epsilon\right]$ $\mu о v$ кає $\pi о \lambda \lambda$ оus $\epsilon \pi \epsilon \sigma \tau \rho \epsilon \psi \epsilon \nu \epsilon \xi$ а $\delta_{\iota \kappa \iota}$
7 as oт८ $\chi \epsilon \iota \lambda \eta \quad \ddot{\epsilon} \rho \epsilon \omega \varsigma \quad \phi \nu \lambda \alpha \xi \epsilon \tau \alpha \iota \quad \gamma \nu \omega$ $\sigma \iota \nu \kappa \alpha \iota \nu о \mu о \nu \epsilon \kappa \zeta \eta \tau \eta \sigma o v \sigma \iota \nu$ єк $\sigma \tau о$ [ $\mu a]$ тоs avтоv $\delta_{\iota o \tau \iota ~ а \gamma \gamma \epsilon \lambda о s ~}^{\kappa v} \pi \alpha \nu \tau о к \rho[\alpha]$ [ $\tau 0 \rho \circ] \varsigma$ $\epsilon \sigma \tau \iota \nu \nu \mu \epsilon \iota \varsigma ~ \delta \epsilon \epsilon \xi \epsilon \kappa \lambda \epsilon \iota \nu a \tau \epsilon \epsilon \kappa$ [ $\pi \eta \mathrm{s} \quad \alpha]$ ठov $\pi \circ \lambda \lambda o v s ~ \eta \sigma \theta \epsilon \nu \eta \sigma a \tau \epsilon \epsilon \nu \quad \nu о \mu \omega$ кає $\delta \iota \epsilon \phi \theta \epsilon \iota \rho \alpha \tau \epsilon \tau \eta \nu \delta_{\iota} \alpha \theta \eta \kappa \eta \nu \tau о v \lambda \epsilon \nu \iota$ $9 \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi[\alpha \nu \tau]$ ократ $\omega \rho$ ка८ $\epsilon \gamma \omega \delta \epsilon \delta \omega \kappa \alpha$ $[v] \mu a \varsigma \quad \epsilon \xi$ оv $\delta \epsilon[\nu \omega] \mu \epsilon \nu$ оиऽ ка८ $\alpha \pi \epsilon \rho \rho[\iota \mu \mu \epsilon]$ [עovs $\epsilon \iota s \pi \alpha \nu \tau \alpha] \tau[\alpha]] \theta \nu \eta \quad \alpha \nu \theta \quad \omega \nu \quad v \mu[\epsilon \iota \varsigma]$


 $\left[\begin{array}{ll}\tau \omega \nu & v \mu \omega\end{array}\right] \nu \quad \pi \iota$ оть $\epsilon \nu \kappa \alpha \tau \epsilon \lambda \iota[\pi \epsilon \tau \epsilon \epsilon \kappa \alpha \sigma \tau \circ \varsigma]$ $[\tau о \nu \alpha \delta \epsilon \lambda \phi] o \nu$ avтov $\tau 0 v \beta \epsilon \beta \eta \lambda \omega \sigma[\alpha \iota \tau \eta \nu]$ $[\delta \iota \alpha \theta \eta \kappa] \eta \nu \nu \tau \omega \nu \pi \alpha \tau \epsilon \rho \omega \nu \quad v \mu \omega \nu \quad \epsilon \nu \kappa[\alpha \tau \epsilon \lambda \iota \phi \theta \eta]$

p. 66
$\left[\begin{array}{lll}\kappa \alpha \iota & \epsilon \nu & \iota \epsilon \rho о v \sigma \alpha \lambda \eta \mu \\ \delta \iota o \tau \iota & \epsilon\end{array}\right] \beta \epsilon[\beta \eta \lambda \omega \sigma \epsilon \nu]$
[ıov

$[\theta \rho \epsilon v \sigma \epsilon \iota \overline{\kappa s} \tau о \nu \overline{\alpha \nu o]} \nu \tau$
$[\tau \alpha \in \omega \varsigma$ ка८ $\tau \alpha \pi] \epsilon \iota \nu \omega \theta \eta \quad \epsilon \kappa \quad \sigma \kappa \eta \nu \omega \mu[\alpha]$
$8 \epsilon \xi \epsilon \kappa \lambda \epsilon \iota v a \tau \epsilon$ dele $\epsilon^{3}$ man 2
$[\tau \omega \overline{\kappa \omega} \pi а \nu \tau о к \rho а \tau] \rho \rho \iota ~ к а \iota ~ \tau а \nu \tau а ~ а ~ є \mu \epsilon \iota \sigma o[v \nu]$
［ $\epsilon \pi о \iota \epsilon \tau \tau \epsilon \epsilon \kappa \alpha \lambda v \pi \tau] \epsilon \tau \epsilon \delta \alpha \kappa \rho v \sigma \iota \nu$ то $\operatorname{\theta v\sigma \iota }[a]$
［ $\sigma \tau \eta \rho \iota o \nu \overline{\kappa v} \kappa \alpha \iota] \kappa \lambda a v \theta \mu \omega \kappa \alpha \iota \sigma \tau \epsilon \nu \alpha \gamma \mu \omega$
 $\left[\begin{array}{llll}\sigma \iota \alpha \nu & \eta & \lambda a \beta \epsilon \iota \nu & \delta \epsilon \kappa \tau o \nu\end{array}\right] \kappa \kappa \pi \omega \nu[\chi \epsilon \iota \rho \omega \nu]$

$[\delta \iota]$ ］$\alpha \rho \tau v \rho a \tau о$ ava $\mu \epsilon \sigma о \nu$ боv каи［ava $\mu \epsilon]$

$\lambda_{\iota \pi \epsilon \varsigma} \kappa \alpha \iota$ avтך коьขшขos $\sigma$ ov кає $\gamma v \nu[\eta]$

 $\alpha \lambda \lambda o \quad \alpha \lambda \lambda \eta \sigma \pi \epsilon \rho \mu \alpha$ Ґ $\eta \tau \epsilon \iota$ о $\overline{\sigma_{S}} \kappa \alpha \iota \quad \phi \nu \lambda \alpha$ $\xi \epsilon \sigma \theta \epsilon \epsilon \nu \tau \omega \overline{\pi \nu \iota} v \mu \omega \nu$ кац $\gamma v \nu а \iota \kappa \alpha$
 $\dot{\mu} \epsilon \sigma \eta \sigma \alpha \varsigma \leqslant \xi \alpha \pi \sigma \sigma \tau \epsilon \epsilon \lambda o \nu \lambda \epsilon \gamma \epsilon \epsilon \overline{\kappa s} \circ \overline{\theta_{S}}$

$\mu \eta \mu a \tau \alpha$ avтov $\lambda \in \gamma \epsilon \overline{\kappa \varsigma} \pi \alpha \nu \tau о \kappa \rho a \tau \omega[\rho]$ $\kappa \alpha \iota \phi \nu \lambda a \xi \epsilon \sigma \theta \epsilon \epsilon \nu \tau \omega \overline{\pi \nu \iota} v \mu \omega \nu \kappa[a \iota]$
ov $\mu \eta$ єүката入єєтךтє or $\pi a \rho o \xi v \nu o \nu$
 $\pi a \tau \epsilon \epsilon \nu \tau \iota \nu \iota \pi a \rho \omega \xi \nu \nu a \mu \epsilon \nu$ avтov． $\epsilon \nu \quad \tau \omega \lambda \epsilon \gamma \epsilon \iota \nu$ v $\alpha$ as $\pi a s \pi o \iota \omega \nu \pi o \nu \eta$
pov ка入ov $\epsilon \nu \omega \pi \iota o \nu \overline{\kappa v} \kappa \alpha \iota \in \nu$ avtous


 n $\delta o \nu \pi \rho o ~ \pi \rho \circ \sigma \omega \pi o v ~ \mu o v ~ \kappa \alpha \iota ~ \epsilon \dot{\xi} a \iota \phi \nu \eta$ ，
 $\tau \epsilon \kappa \alpha a$ о $a \gamma \gamma \epsilon \lambda о s \tau \eta s \delta_{\iota a} \neq \eta \kappa \eta s a[\nu]$ ${ }_{v \mu \epsilon \iota} \theta \epsilon \lambda \epsilon \tau \epsilon \iota \delta o v \in \rho \chi \epsilon \tau a \iota \lambda \epsilon \gamma \epsilon \iota[\overline{\kappa s}]$

$\epsilon \iota \sigma o \delta o v$ avtov $\eta \tau \iota \varsigma \nu \pi \sigma \sigma \tau \eta \sigma \epsilon \tau a \iota \epsilon \nu \tau \eta$
15 ad入o super o vid corr man 3
16 тov $\overline{\imath \eta \lambda}$ in ras man 1 （vid prim scr $\iota \sigma \rho a \eta \lambda$ ） $\mid \phi v \lambda a \xi \epsilon \sigma \theta \epsilon$ corr a pro $\epsilon^{1}$ man 2

оптаб८a avtov Sเoтı[avtos $\epsilon \iota \sigma] \pi о \rho \epsilon \cup[\epsilon]$

$\pi \lambda \nu \nu o \nu \tau \omega \nu$ [ $\kappa \alpha \iota \kappa \alpha \theta \iota \epsilon \tau \alpha \iota \quad \chi \omega \nu \epsilon \nu \omega \nu$ ]


 [ $\delta]$ a кає $\overline{\lambda \lambda \eta \mu}$ ка $\theta \omega \mathrm{s}$ at $\eta \mu \epsilon \rho a[\iota$ रov aı $\omega]$



p. 67

$[\nu v o \nu \tau a s ~ \tau \omega \quad o \nu] o \mu[a \tau \iota] \mu \circ[v \epsilon \pi \iota \psi \epsilon v \delta \epsilon \iota \kappa \alpha \iota \epsilon]$




[fovs $\mu \eta$ фоßov $\mu \epsilon \nu 0 v s \mu \epsilon \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi a \nu \tau o]$
6 [кратшр $\left.\delta \iota \tau \iota \epsilon \gamma \omega \overline{\kappa s} \circ \overline{\theta_{S}} \nu \mu \omega \nu \kappa \alpha \iota ~ o v \kappa\right]$
$[\eta \lambda \lambda о \iota \omega \mu a \iota$ кає vцєьs vıo $\iota а к \omega \beta]$ оик $[a \pi \epsilon \chi \epsilon \sigma \theta \epsilon \quad a \pi] 0 \quad \tau \omega \nu \quad a \delta \iota \kappa \iota \omega \nu \quad[\tau] \omega \nu \quad \pi[a] \tau \epsilon[\rho] \omega \nu$ $\left[\begin{array}{lll}\nu \mu \omega \nu & \epsilon & \xi ฺ \epsilon \kappa \lambda \epsilon \iota \nu a \tau \epsilon \\ \nu о \mu \mu \mu a & \mu o v ~ к а \iota ~[o v к] ~\end{array}\right.$ $[\epsilon \phi \nu \lambda \alpha \xi \alpha \sigma \theta \epsilon \epsilon \pi \iota \sigma \tau \rho \epsilon\} \psi[\alpha] \tau \epsilon \pi \rho \circ$ s $\mu \epsilon \kappa\left[\begin{array}{lll}{[a \iota} & \epsilon \pi \iota]\end{array}\right]$ [ $\sigma \tau \rho \alpha \phi \eta \sigma]$ ] $\mu a \iota[\pi \rho o s \quad v \mu a] s \lambda_{\epsilon \gamma \epsilon \iota} \overline{\kappa \varsigma} \pi[\alpha \nu \tau о \kappa \rho a]$ $[\tau \omega \rho \kappa \alpha \iota] \epsilon \iota \pi \alpha[\tau] \epsilon \epsilon \nu \tau[[\nu l] \epsilon \pi \iota \sigma \tau \rho[\epsilon \psi \omega \mu \epsilon \nu]$
 $[\zeta \epsilon \tau \epsilon \mu \epsilon]$ каı $\epsilon \rho \epsilon \tau \tau \epsilon \epsilon \nu \tau \iota \nu \iota \epsilon[\pi \tau \epsilon] \rho \nu \iota \kappa \alpha \mu \epsilon \nu$



 $[\eta] \nu \epsilon \gamma \kappa a \tau \epsilon \pi \alpha \nu \tau a \quad \tau[a \quad \epsilon \kappa \phi 0] \rho \iota a$ єıs $\tau \circ[\nu]$
 $[\eta] \delta \iota a \rho \pi \alpha[\gamma] \eta$ avtov $[\epsilon \pi \iota \sigma] \kappa \epsilon \psi a \sigma \dot{\theta} \epsilon \dot{\delta} \dot{\eta} \ddot{\epsilon}$
$[\tau \sigma v] \tau \omega \quad \lambda \epsilon[\gamma \epsilon]!\overline{\kappa \varsigma}[\pi \alpha] \nu \tau о \kappa \rho \alpha \tau \omega \rho \quad \epsilon \alpha \nu \mu \eta$ [ $\alpha \nu \circ \iota \xi \omega v \mu] \iota \nu \tau о[v] \varsigma$ катарактаs $\tau о v$ оv [ $\rho \alpha \nu] o v . \kappa \alpha[\iota \epsilon] \kappa \chi \epsilon \omega[v \mu l] \nu$ т $\eta \nu$ єu入оүıа ${ }_{11}[\mu o] v \in \omega \varsigma$ тоv $\iota \kappa \alpha[\nu \omega \theta] \eta ̣ \nu \alpha \iota \kappa \alpha \iota \delta \iota \alpha \sigma \tau \epsilon$ [ $\lambda \omega$ ] v $\mu \iota \nu \quad \epsilon \iota$. $\beta \rho \omega[\sigma \iota \nu \kappa] a \iota$ ov $\mu \eta \delta \iota \alpha \phi \theta \epsilon \iota$
 $[\alpha \sigma] \theta \epsilon \nu\left[\begin{array}{lll}\eta \sigma \epsilon \iota & v\end{array}\right] \mu \iota\left[\begin{array}{lll}\nu & \eta & \alpha \mu\end{array}\right] \pi \epsilon \lambda o s \quad \eta \quad \epsilon \nu \tau \omega$ $\alpha \gamma \rho \omega \lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi a[\nu \tau о \kappa \rho] a \tau \omega \rho$ ка८ $\mu \alpha \kappa \alpha$ $[\rho] \iota o v \sigma \iota \nu \quad v \mu \alpha \varsigma \pi \alpha \nu\left[\begin{array}{ll}\tau \alpha & \tau \alpha]\end{array} \theta[\nu \eta]\right.$ ठıo $\iota \epsilon \sigma \epsilon \sigma$ $[\theta \epsilon]$ v $\mu \epsilon \iota \varsigma \quad \gamma \eta \quad \theta \epsilon \lambda \eta[\tau] \eta$ ! $\lambda \epsilon \gamma[\epsilon \iota \bar{\kappa}] \varsigma \quad \pi \alpha \nu \tau о к \rho a \tau \omega \rho$
${ }_{13}[\epsilon \beta] \alpha \rho v \nu a \tau \epsilon \epsilon \pi$ є $\epsilon \epsilon$ रovs dozovs $v \mu \omega \nu$ [каı $\epsilon \iota \pi \alpha \tau \epsilon \epsilon \nu]$ $\tau \iota \nu \iota \kappa \alpha \tau \epsilon \lambda \alpha \lambda \eta \sigma \alpha \mu \epsilon \nu$
 $\left[\begin{array}{ccccc}\kappa \alpha \iota & \tau \iota & \pi \lambda \epsilon o \nu & \text { oт८ } & \epsilon\end{array}\right] \phi v \lambda \alpha \xi \alpha \mu[\epsilon] \nu \quad \tau \alpha \quad \phi \nu \lambda \alpha$ $[\gamma \mu a \tau \alpha$ avтоv кає $\delta \iota о \tau \iota] \in \pi о \rho \epsilon v \theta \eta[\mu] \epsilon \nu$
lacuna
p. 68
 [ $\epsilon \sigma о \nu \tau \alpha \iota \mu o \iota \lambda \epsilon \gamma] \epsilon \iota[\overline{\kappa \varsigma}] \pi \alpha \nu[\tau о \kappa \rho \alpha \tau \omega \rho \quad \epsilon \iota \varsigma]$ $[\eta \mu \epsilon \rho \alpha \nu \quad \eta \nu \quad \epsilon \gamma \omega \pi \sigma \iota \omega \epsilon] \iota \varsigma \pi[\epsilon \rho \iota \pi о \iota \eta \sigma \iota \nu \kappa \alpha \iota]$ [a८ $\rho \in \tau \iota \omega$ avto]vs ov $\tau[\rho o] \pi o \nu$ [a८ $\rho \in \tau \iota \zeta \epsilon \iota \overline{a \nu O S}]$ $\left.\left[\begin{array}{lll}\text { [оу viov avtov } \tau] o \nu & \delta o v[\lambda \epsilon v o \nu \tau] a & \alpha v[\tau \omega\end{array}\right] \kappa \alpha l\right]$ [ $\epsilon \pi \iota \sigma \tau \rho \alpha \phi \eta \sigma \epsilon \sigma \theta \epsilon \kappa \alpha \iota \quad$ о $\psi \epsilon \sigma \theta \epsilon \quad \alpha \nu \alpha \mu \epsilon \sigma o \nu$ ]
 $\sigma о[\nu \operatorname{\tau ov}$ סov入єvovтоя $\overline{\theta \omega}$ кає тоv $\mu \eta$ $\delta o v]$
1 $\lambda \epsilon[v o \nu \tau o s ~ \delta \iota o \tau \iota ~ \iota \delta o v ~ \eta \mu \epsilon \rho a ~ \epsilon \rho \chi \epsilon \tau \alpha \iota ~ к \alpha \iota] ~$ $o[\mu \epsilon \nu \eta$ шs к $\lambda \epsilon] \iota \beta \alpha \nu o s \kappa \alpha \iota \quad \phi \lambda \epsilon\left[\begin{array}{lll}\xi \epsilon \iota & \alpha \nu\end{array}\right]$ $\tau[o v s] \kappa \alpha \iota \epsilon \sigma о \nu \tau[\alpha \iota] \pi \alpha \nu \tau \epsilon \varsigma$ o८ $\alpha \lambda \lambda o[\gamma \epsilon \nu \epsilon \iota \varsigma]$ [ка८ $\pi] \alpha \nu \tau \epsilon \varsigma$ oь $\pi o[\iota o] v \nu \tau \epsilon \varsigma \quad \alpha \nu \rho \mu \alpha$ [ $\kappa \alpha \lambda \alpha \mu \eta$ ] [kaı a] $\nu \alpha \psi \epsilon \iota$ avtovs $\left[\begin{array}{lll}\eta & \eta \mu \epsilon \rho a & \eta\end{array}\right] \epsilon \rho \chi \circ \mu[\epsilon \nu \eta]$ $[\lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \pi \alpha \nu \tau] о \kappa \rho a \tau[\omega \rho]$ каı ov $\mu \eta \quad v \pi o[\lambda \epsilon \iota]$
2 [ $\phi \theta \eta \epsilon \xi \quad \alpha \nu \tau \omega] \nu$ $\rho \iota \zeta \alpha[o v] \delta \epsilon \kappa \lambda \eta \mu \alpha \kappa \alpha \iota[\alpha \nu \alpha]$


$\pi \tau \epsilon \rho v \xi_{\iota}\left[\begin{array}{ll}\nu & \alpha v\end{array}\right] \tau o v \kappa \alpha \iota \quad \epsilon \xi \epsilon \lambda \epsilon v[\sigma] \epsilon \sigma \theta \epsilon \quad \kappa[\alpha \iota]$ $\sigma \kappa \iota \rho \tau \eta \sigma \epsilon[\tau \epsilon] \omega s \mu o[\sigma \chi] \alpha \rho \iota \alpha \in[\kappa \quad \delta] \epsilon \sigma \mu \omega \nu$
3 [ $\alpha$ ] $\nu \epsilon \iota \mu \epsilon \nu \alpha$ [ $\kappa \alpha] \iota \kappa \alpha[\tau \alpha] \pi \alpha \tau \eta[\sigma \epsilon] \tau \epsilon \quad \alpha \nu о \mu[o v \varsigma]$ $[\kappa] \alpha \iota \quad \epsilon \sigma о \nu \tau \alpha[\iota \sigma] \pi[o \delta o], ~ v \pi о \kappa[a \tau \omega] \tau \omega \nu \pi[o]$ $\left[\begin{array}{lllllllll}\delta\end{array}\right] \omega \nu \quad v \mu \omega \nu \quad \epsilon\left[\begin{array}{lll}\nu & \tau \eta & \eta\end{array}\right] \mu \epsilon \rho a \quad \eta \quad \epsilon \gamma \omega \pi о \iota \omega \quad \lambda[\epsilon]$
4 [ $\gamma \epsilon \iota] \overline{\kappa \varsigma} \pi \alpha \nu \tau[о к \rho а \tau \omega] \rho$ кає $\delta \delta \nu \quad \epsilon \gamma \omega a \pi[o]$ $\sigma \tau \epsilon \lambda \lambda \omega \quad v\left[\mu \iota \nu \quad \eta \lambda_{\iota} \alpha \nu\right]$ то $\theta \epsilon[\sigma], \beta \epsilon \iota \tau \eta \nu$. $\pi \rho \iota \nu \quad \epsilon \lambda \theta \epsilon \iota \nu \quad \eta \mu \epsilon \rho \alpha \nu[\kappa \bar{v}] \quad \tau \eta[\nu \quad \mu] \epsilon \gamma \alpha \lambda[\eta \nu]$
$5 \kappa \alpha \iota \epsilon \pi \iota \phi \alpha \nu \eta$ оя $\alpha \pi о к \alpha \tau \alpha\left[\sigma \tau \eta \sigma \epsilon \iota \kappa \alpha \rho \delta_{\iota}\right]$ a $\pi \alpha \tau \rho o s \pi \rho o s ~ v[\iota \nu \kappa] a \iota$ к $\alpha \rho \delta[\iota \alpha] \nu \overline{\alpha \nu[o v]}$ $\pi \rho o s ~ \tau o \nu \quad \pi \lambda \eta \sigma \iota o[\nu \quad a v \tau] o v \quad \mu \eta \in \lambda \theta \omega \quad \kappa[a \iota]$
$6 \quad \pi \alpha \tau \alpha \xi \omega \quad \tau \eta \nu \quad \gamma[\eta \nu \quad a \rho \delta] \eta \dot{\nu}[\mu] \nu \eta \sigma \theta \eta[\tau \epsilon]$ $\nu o \mu o v \mu \omega v \sigma \eta$ [ $\tau \circ v \delta] o v \lambda[o v \mu o v] \kappa \alpha \theta[o \tau \iota]$ $\epsilon \nu \epsilon \tau \epsilon \iota \lambda \alpha \mu \eta \nu[\alpha \nu \tau \omega \epsilon] \nu \quad \chi \omega[\rho \eta \beta] \pi \rho \circ \varsigma[\pi \alpha \nu]$ $\tau \alpha \tau о \nu \overline{\imath \eta \lambda} \pi \rho о[\sigma \tau \alpha \gamma \mu] \alpha \tau \alpha$ кає ठ८каьшرата [MANA]XIAミ IB
$\pi \rho \circ \phi(\eta \tau \omega \nu) \kappa \eta \rho v[.] \epsilon \iota[\ldots . . . .$.
$\bar{\epsilon} \quad$ олоко $(\tau \iota \nu \omega \nu)$
p. I

c)


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] \(\eta \omega[\quad] \zeta[\quad] \pi[\quad] \epsilon \psi \psi[\quad][\quad] a \tau \epsilon[\)
                        ] \(\sigma \alpha{ }^{[ }\)
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            ] \(\epsilon \alpha[\quad] a \beta[\quad] \phi[\)
```



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                        ] \(\tau \quad] \eta \sigma \pi[\)
```


p. 2
b)

c) $\quad] \mu[\quad] \nu \eta[\quad] \epsilon \pi[\quad] \eta \nu \gamma \eta \nu[\quad] \sigma \omega[\quad] \omega[$

| $] \iota \beta[\quad] \nu \iota[$ | $] \kappa[\quad] \tau \iota \alpha[$ | $] a \pi \alpha[$ | $] \tau \iota \sigma \tau \iota[$ |
| :--- | :--- | :--- | :--- |
|  | $] . a[$ |  |  |


$] \pi[\quad] \eta[\quad]$ oc $[\quad] \in \lambda[$ ] $\alpha l$ [ ] кац [
$] \nu[\quad] \imath[$


## VIII. NOTES

It seemed desirable to present to the reader the text of $W$ unobscured by notes and discussions. The first-hand reading always stands in the text, the second- and third-hand corrections are given at the foot of each page. In these notes I give such parallels as seem helpful for the interpretation of the less common readings as well as all matters connected with the arrangement of the fragments and the readings of the text. In order that the comparison with other texts may be easier the citations are to chapter and verse. These are followed by the text of W undesignated and with the end marked by a colon ; the words in parentheses contain no variants but are added in order to show the location in the verse ; thereafter come the parallels and discussion.

Greek mss are cited by numbers as given by Rahlfs in Vol. 2 of the Mitteilungen des Septuaginta-Unternehmens. Collations by Holmes and Parsons were used, but verified wherever possible. In all cases where mss are assumed to support the text of Holmes and Parsons because not cited for variants I have bracketed, questioned, or stated that the readings of the mss in question were inferred from the silence of Holmes and Parsons.

Readings from mss 403, 407, 410, 449, 456, 490, 534, 538, 544, 576 , 7 Io, and 7 II were taken from the apparatus of the Septuaginta-Unternehmen in Goettingen, to which I was given access by Professor Rahlfs, and most of the Holmes and Parsons collations were verified or corrected from the same source. Mss 86 and 9 i were collated anew from photographs. Mss Q and Y were reëxamined in many doubtful passages and mss $V$ and $\Gamma$ in a few.

Old Latin readings are cited from Oesterley's articles in Vols. V and VI of the Journal of Theological Studies. The Bohairic is taken from Tattam's edition, the Sahidic from Ciasca's, and Wessely's edition of the Achmimic was used in my earlier studies. For all of these but particularly for the Achmimic I was able to use in my proofs compari-
sons and corrections made by Professor C. Schmidt while studying the Vienna manuscript of the Achmimic. All other Versions are cited from Field's Hexapla or from Holmes and Parsons.

## Hosea

XIV, $8 \omega s(\alpha \mu \pi \epsilon \lambda o s):$ seemingly omitted only by $B^{*}$ Q.
$[\tau о \mu \nu \eta \mu \circ] \sigma \nu \nu o \nu$ : the article is inferred from the space.
Only B 2248233 omit.
$9 \epsilon \gamma \omega \kappa a \tau \iota \sigma \chi v \sigma \omega:=$ most msS and Vers. but against $\mathrm{B} \mathrm{Q}^{2}$ etc. which omit $\epsilon \gamma \omega$.

## Amos

I, $2[\tau \eta \nu \phi \omega] \nu \eta \nu$ : the article or three other letters are required by the space. It is not found elsewhere but compare Ach and Boh, which give the possessive pronoun by a prefix, the first letter of which corresponds in gender and number with the definite article.
$\pi о \not \mu \epsilon \nu \omega \nu: \pi o \iota \mu \nu \iota \omega \nu$ in Q 4246 86* 7II Arm Ach Boh.
$\epsilon \nu^{2}$ : with most mss; omit A 879197 I30 53310 3ír.
ıо $\tau \alpha \theta \epsilon \mu \epsilon \lambda \iota a$ : omit $\tau \alpha \mathrm{A} \mathrm{V} 2646496286$ 106 147233 310 4107in.
II $[\delta \iota \omega \xi \alpha \iota]$ : against $4042 \mathrm{Compl} \kappa \alpha \tau \alpha \delta \iota \omega \xi \alpha \iota$.
$\mu \eta \tau \rho \alpha \nu$ : with A Q Y 222636404849 51 8695 106 153 185 r98 534 Compl Ach Boh Goth.
[ $\tau \eta \varsigma \quad \gamma \eta \varsigma$ ]: 'I have inserted the article with msS 49 5I 3II Ald in order to fill the line. It is the simplest change but naturally not the only one possible.
$\phi \rho \epsilon[\iota \kappa \nu$ avтоv кає $\tau$ о о $\rho \mu \eta \mu \alpha]$ : all other MSS add avтоv after o $\rho \mu \eta \mu \alpha$, but here there is insufficient space. Either the first or second case of the possessive must be omitted.
${ }^{1} 5 \alpha v \tau \omega \nu^{1,2}$ : only the second case is sure, but I have assumed that $W$ was consistent. $Q^{\text {mg }}$ quotes avtov for Aquila, Symmachus, and Theodotion and it is found in $86^{2}$ and the Lucianic mss.
II, I $\eta \mu \epsilon \rho a \iota s:$ all other mss read $a \sigma \epsilon \beta \epsilon \iota a \iota s$.
[ $\epsilon \pi \iota \tau \epsilon \sigma \sigma \alpha \rho \sigma \iota \nu]$ : even without the article the line is crowded. Only Compl omits it.
$2 \theta \epsilon \mu \in \lambda[\iota a]$ : the article is omitted also by A Q Y, and practically all the minuscules.
$\epsilon \nu[\tau \eta] a \delta v \nu a[\mu \epsilon \iota a]$ : the article is omitted by all other mss. Ach and Boh have the indefinite article.
3 There seems no space for $\boldsymbol{\kappa a \iota}^{1}$, though it is nowhere else omitted. It is possible to transfer three letters from the beginning of this line to the end of the previous line and so insert кal, but it would make an unusual line.
$3[\pi \alpha] \nu \tau[\alpha \varsigma \tau 0 v s a \rho \chi o \nu] \tau \alpha s:=A Q^{*} 264049$ IO6 I30 153 198 233239240410534 Compl Ach Boh.
$-a v \tau \eta s^{2}:=40$ 147 153. Many mss have avtov.
4 є $\boldsymbol{\epsilon \epsilon \kappa \alpha : ~ = ~ B ~ Q ~ V ~} 87$ 91 І30 2393 II 403490538 (68 97 II4 240?)
$7 \beta[\epsilon \beta] \eta \lambda \omega \sigma \omega[\sigma \iota \nu]$ : against $\beta \epsilon \beta \eta \lambda \omega \sigma \iota \nu$ of B V Ach Boh and $\beta \epsilon \beta \eta \lambda \omega \sigma o v \sigma \iota \nu$ of 86534.

- [avtov]: also omitted by 153 Compl Ach Boh and Basil.

Io $\eta \mu a s$ : a manifest error of the first hand but not corrected till a late hand.
II oı vıoı: article omitted by all others except 62147 Boh.
I3 $\kappa v \lambda \epsilon \iota \epsilon \tau \epsilon$ : the error is an itacism, though it produces a different form of the verb. I generally omit such errors from the discussion.
I4 $[\sigma] \omega \sigma \eta$ : probably correct ; only A B Q* 2686 91 4io have $\sigma \omega \sigma \epsilon \iota$.
I5 ov $\delta \epsilon$ : with A B Q ${ }^{\text {text }} \mathrm{V} 26$ 106 198233239403407410 534 Boh; against кaı of the others.
$\mu[\eta \sigma \omega \sigma \epsilon] \iota:=$ B V 268691239410.
16 - o кратаıos ov $\mu \eta=$ A Q 26496887 91 97 106 130 198 $228^{\text {mg }} 233240$ 3IO 3II 534 Compl Ald. Others omit part.
I have not been able to supply the lacuna here with any degree of probability, though it seems possible that an alternative translation from Aquila or Symmachus, or a repetition from the first part of the line, was placed in the margin of the parent ms and from there came into the text. The space fits well with o [ $\kappa \rho \alpha \tau \alpha \iota o s \phi \epsilon v \xi \epsilon] \tau \alpha \iota[\kappa \alpha \iota$ o $\gamma v \mu \nu o s ~ \delta \iota \omega \xi \epsilon \tau \alpha \iota \alpha v \tau o \nu]$, but I have found nothing approaching it in any ms or Version.

III, $2 \phi \nu \lambda \omega \nu$ : article is omitted by B V 2226364849 5I 628695 IO6 I30 I47 I85 233 3II Compl.
$\tau \eta s \gamma \eta s$ : only B seems to omit the article.
$\tau \eta \nu \gamma \eta \nu: \tau \eta s \gamma \eta \rho$ in A 2687 го6.
$6-\mu \eta$ : only B seems to insert the extra negative.
$\pi o \iota \eta \sigma \eta$ : against $\pi o \iota \eta \sigma \epsilon \iota$ of B Q $2687^{*}$ 106 147239.
$\pi \alpha \iota \delta_{\epsilon \iota \alpha \nu}:=\mathrm{B}(4068$ I30? $)$ Compl. All others add avtov.
$\alpha \pi \alpha \gamma \gamma \epsilon \iota \lambda[\alpha \tau \epsilon]$ : with most MSS against $\alpha \nu \alpha \gamma \gamma \epsilon \iota \lambda \alpha \tau \epsilon$.
 Compl. = Mass.
[ $\tau \eta \rho$ a $\alpha \gamma v \pi \tau o v$ ]: the reading is uncertain. Certainly the article was not omitted as in A, but $\epsilon \nu \tau \eta \quad \alpha \iota \gamma v \pi \tau \omega$ of $\mathrm{Q}^{2}$ and most minuscules is possible.
$\tau \eta \nu \kappa \alpha \tau \alpha \delta v \nu \alpha \sigma[\tau \epsilon \iota \alpha \nu]:=A$ Q 2636464986 106 $198228^{c}$ 233 310 4034074105347 II Boh.
Io $\epsilon \sigma \tau \alpha \iota$ : against $\epsilon \sigma \tau \iota \nu$ of $\mathrm{Q}^{\mathrm{mg}}{ }_{26}$ Compl.
$\epsilon \nu[\alpha \nu \tau \iota o \nu \alpha \nu \tau \eta s]$ : the space would fit $\epsilon \nu \omega \pi \iota \circ \nu$ equally well.
II $\tau \eta \nu \iota \sigma \chi \nu \nu:=Y 22364046485$ I 628695147 I85407711 Others omit the article.

$\phi v \lambda \eta s$ : thus most mss. B and V (40 68 240?) prefix the article.

- каь: $=36^{2} 95$ II4 185 .
$\iota \epsilon \rho \epsilon v s$ : the singular finds no support and was corrected by the second hand. Many mss read $\kappa \lambda \iota \nu \eta$ or combine.
14 $\epsilon \kappa \delta \iota \kappa \omega$ : against $\epsilon \kappa \delta \iota \kappa \eta \sigma \omega$ of A Q 404268 86* 879197 Iо6 I 532282403 IO Ald Boh.
15 $\sigma v \gamma \chi \epsilon \omega:=$ A B $^{\text {c }}$ Q $^{\text {a }} 26$ 106 198 $233403407410534 ; 86^{\mathrm{mg}}$ quotes it from Symmachus.
$[o \iota \epsilon \lambda] \epsilon \phi \alpha \nu[\tau \iota \nu 0 \iota]$ : the article is added by $Q^{a} \mathrm{Y} 22364246$ 48 51 86 ІзО 2393 II 4075387 II.
o七[ко८ $\epsilon \tau \epsilon] \rho \circ \iota:=A$ Q V Y 22263642 51 626887 91 95 97 IO6 130 147 I53 185 198 228233534 Compl. Others transpose or omit one.
$\overline{\kappa s}[o \overline{\theta s}]$ : the addition of o $\overline{\theta_{S}}$ is required by space and is found in Boh; Ach and Sah do not exist for this portion.

IV, I $\pi \tau \omega \chi$ ovs ....... [ $\pi \epsilon \nu] \eta \tau \alpha s:$ words are transposed in A Q 2649 IO6 198 233407410534 764, and seemingly in Boh.
$[\eta \mu \nu \nu]:+$ olvo $\operatorname{man} 2:=$ Arm.
2 [ $\delta \iota \circ] \tau \iota:$ А $87^{*}$ І 30 3ІІ read oть.
[v] $\pi о к \epsilon о \mu \epsilon \nu \circ[v \varsigma ~ \epsilon \mu \beta a \lambda o v \sigma \iota \nu]$ : omit A Q* 264049106233 410 Compl Mass.
$\left[\overline{\kappa s}+o \overline{\theta_{s}}\right]$ : addition required by space, found only in Mass.
3
$\rho \alpha \mu \mu \alpha \nu$ : I find this spelling reported only for MS I98; it is a little indistinct in W.
$[\overline{\kappa s} \circ \overline{\theta s}]$ : although in lacuna this reading is practically certain. It is supported by A Q $263640424686^{\mathrm{mg}} \mathrm{IO6}$ I 98 2332394034074 IO 7II Compl.
4
[ $\epsilon \sigma \eta \lambda] \theta a \tau \epsilon$ : against $\epsilon \sigma \eta \lambda \theta \epsilon \tau \epsilon$ of $Q^{*} \mathrm{Y} 223640424849$ 5I 91 95 I30 153 I853II 4034074 IO 4905347 IO 7II Compl.
$\beta \epsilon \theta \eta \lambda$ : this spelling is reported for V 266286 I30 1473 II 538 Boh.
$\eta[\nu 0 \mu \eta \sigma \alpha \tau \epsilon]$ : I so restored with A Q Lucianic mss and a few others, but probably wrongly, as the nearer relatives of W read $\eta \sigma \epsilon \beta \eta \sigma \alpha \tau \epsilon$.
$\epsilon \iota \varsigma \pi \rho \omega \iota$ : the article is omitted also by 40 Compl Boh; cf. 93 .
$\tau \rho \iota \tau \eta \nu \eta \mu \epsilon \rho \alpha[\nu]:=$ Symmachus (cf. $86^{\mathrm{mg}}$ ) Boh.
$5 \alpha \pi \alpha[\gamma \gamma] \epsilon \iota \lambda \alpha[\epsilon]:=A Q^{*}$ Y 2226364042464849 5I 6286 95 Io6 II4 I47 I85 2332394034074105347 II Compl.
$\iota \eta \sigma \alpha \tau \epsilon$ man I is for $\eta \mu \eta \sigma \alpha \tau \epsilon$ (ye have reaped), which seems out of place here. $\eta \gamma \alpha \pi \eta \sigma \alpha \tau \epsilon$ of man 2 is an adaptation to the Hebrew. As both first and second hands have the second person followed by the vocative, it is probable that the parent ms had the correction written above and the first scribe misread it, so that we have really but one reading here. There seems no valid reason for the deletion of $\tau \alpha v \tau \alpha$, so that correction perhaps comes from a later hand.

- o七: the omission is necessary as vıo is here vocative; yet 9I I53 239410490 Compl agree, though they do not have the second person of the verb. It seems a remnant of the same old error.
$7 \tau \rho v \gamma \eta \tau o v$ : against $\theta \epsilon \rho \iota \sigma \mu o v$ of Aquila, Symmachus, Theodotion $=Q^{\mathrm{mg}} 86^{\mathrm{mg}} 62147 \mathrm{I} 53$ and Lucianic mss.
$\beta \rho \epsilon \xi \omega^{3}$ : omit $\epsilon \pi$ avtov of A Q 26404249 Io6 198 240534.
$\xi \eta \rho \alpha \nu \theta \eta \sigma o \nu \tau \alpha \iota:$ the plural is an unsupported error due to accommodation to the following verb.
ovк $\epsilon \pi[\iota \sigma \tau \rho \epsilon \psi] \epsilon \tau \epsilon$ : the future finds no support.
Io $v \mu \omega \nu$ (for $\sigma o v$ ): this makes the pronouns consistent in the verse and agrees with the Hebrew. It is supported only by 40 86* Compl Boh Arm Hieronymus.
$v \mu \omega \nu^{3}:=\mathrm{BV} \mathrm{Q}^{\mathrm{mg}} 87^{*} 9$ I* $^{*}$ I30 239 3II 490538 Compl (40 42 II4?).
I2 $[\iota \eta \lambda+\pi \lambda \eta \nu]$ o $\tau \iota o v \tau \omega s \pi o \iota \eta \sigma \omega \sigma[o \iota]$ : this is repetition from the previous line and may have come in by comparison with some MS which had the phrase in wrong order ; cf. the omission in 95 I85.
I3 [ $\delta \iota \circ \tau \iota$ ı $\delta$ ov $\epsilon \gamma \omega$ ]: no omission is possible here, so $W$ probably agrees with $\mathrm{A}^{\mathrm{c}} \mathrm{Q}$ and most cursive mss.
$\pi[o t \omega \nu]: \mathrm{B}$ alone has the article.
$\kappa[\alpha \iota \epsilon \pi \iota \beta \alpha] \iota \nu \omega \nu$ : only B 239 omit $\kappa \alpha \iota$.
V, I The text in this lacuna is supplied from Q 4686 7I I etc. and agrees well with the space, but I would not defend it.
2 avtךs: B alone has aurou. Several omit.
3 Sıoтı: B has $\delta \iota a$ тovтo.
$\overline{\kappa s}[\overline{\kappa s}]$ : there is perhaps room for the second $\overline{\kappa s}$ found in most mss. If we suppose the letters a little more spaced, thirteen would fill the lacuna. There are thirteen letters missing in the line above and fifteen in the line below. That would allow the omission of $\kappa s^{2}$ as in mss $408662-$ I47 I 53 95-185 and in the Lucianic so often related to W.
$4 \zeta \eta \sigma \alpha \tau \epsilon$ : this may be compared with $\zeta_{\eta \sigma \epsilon \tau \epsilon}$ of 40 Compl which $\mathrm{W}^{2}$ also has. All other mss have $\zeta \eta \sigma \epsilon \sigma \theta \epsilon$.
$5 \beta a \iota \theta \eta \lambda$ is the spelling here twice, as in the best mss. $\alpha \nu a \beta \alpha \iota \nu \epsilon \tau \epsilon:=A Q 26424995$ 106 II4 I53 198 233240 407410534.
- $\omega \mathrm{s}:=2248$ 51 62 147* 233.
$6 \zeta_{\eta}[\sigma \alpha \tau] \epsilon: \mathrm{B}^{*}$ has $\zeta_{\eta \tau \epsilon}$.
катафауєта[८]: = A Q 26496897 106 198 233 4IO 534538 Ald.
$7 \overline{\imath \eta}[\lambda$ о $\pi \circ \iota \omega] \nu:=\mathrm{B} \mathrm{V} 87^{*}$ 91 130 3 II $490 \mathrm{Compl}(406895$ 97 II4 I85?). There is no room for an addition.

8 534.
$\sigma \kappa \iota \alpha \nu$ Oa $\alpha \alpha \tau о v:=Q^{\mathrm{mg}} 22364248$ 5I 62688687919597 1141301471531852282392403 IO 3II etc. Cf. also Hieronymus who translates the Hebrew "umbra mortis." The uncials have little support in omitting $\theta$ avarov.
$\pi \alpha \sigma \eta s(\tau \eta s \gamma \eta s):=2642$ Boh Athanasius, ad Psalm. 32, 7, Theodoret., ibid.
$(\overline{\kappa \kappa}) ~ o \overline{\theta_{\mathrm{S}}} \pi \alpha \nu \tau о \kappa \rho a \tau \omega \rho$ : only $\mathrm{B} \mathrm{V} \mathrm{I3O} \mathrm{3II} \mathrm{(40} \mathrm{3IO?)} \mathrm{omit}$.
$\epsilon \pi$ (for $\epsilon \pi \iota$ ) : = B Q* 223648.
$\epsilon \iota s \kappa \epsilon \phi \alpha \lambda \alpha s \pi \tau \omega \chi \omega \nu:=A Q^{*} 264986^{\mathrm{mg}} 106198233239$ 534 Boh.
$\kappa \alpha \iota([\alpha \mu] \pi \epsilon \lambda \omega \nu[\alpha \varsigma]):=A$ Q V 2649106233403407410 534.
$\phi v \tau \epsilon v \sigma \epsilon \tau \epsilon:=\mathrm{A}\left(\mathrm{Q}^{*}\right) 4249$ 106 198 233240403534 Boh Cyril Alex.
o o $\nu$ ov: only $Q^{*} 46867$ II support in omitting the article.
$\epsilon \xi:=\mathrm{B}$ Q 4246861303115387 II ; others omit.
 Septuagint).
$\alpha \lambda \lambda \alpha \gamma \mu \alpha \tau \alpha: ~ B ~(239) ~ 407 ~ \alpha \nu \tau \alpha \lambda \lambda \alpha \gamma \mu \alpha \tau \alpha ; ~ V ~ Y ~ 22 ~ 86 ~(240), ~$ $\alpha \nu \tau \alpha \lambda \alpha \gamma \mu \alpha$.
$\pi \epsilon \nu \eta \tau \alpha s: \mathrm{Q}^{*} 4042233$ Compl Arm, $\pi \epsilon \nu \eta \tau \alpha$.
13 I have supplied the lacune [ $\pi$ ]ov $\eta[\rho o s$ ] with the majority of the mss ; the genitive plural would crowd the space as $\omega$ always takes more room.
$15 v \mu a s(\overline{\kappa s})$ : this addition is found only in the margin of 86 , where it is not referred to the other translations. It is not found in the Hebrew and there is a lacuna in Ach, the usual supporter of W in rare readings.
$\pi \epsilon \rho \iota \lambda o \iota \pi o v s$ avtous (for $\tau o v s \pi \epsilon \rho \iota \lambda o \iota \pi o v s$ ): this seems the result of an attempted correction in the parent. The pronoun should have been the substitute for the whole object, but both were inserted with the omission of the article. There is no other mS authority for either change. $\iota \omega \sigma \eta \phi$ : the omission of the article is supported only by Compl. It may have been caused by the insertion of avtous just discussed.
 228233 3IO 3 II 4074 IO 490534538 7II Compl Ald Cyril Alex.
 233310403407410490534538 Ald Cyril Alex.
There does not seem to be room for ovat ${ }^{2}$; it is not omitted elsewhere.
$\delta_{\iota \epsilon \lambda \epsilon v \sigma o[\mu \alpha l]: ~=~ Q ~ Y ~}^{22} 3640464849$ 5I 628695 I47 I53 185198403407410490538 71ı Cyril Alex.
каı ( $\iota \nu \alpha):=Y 223646485$ 1 6286951471854037 II OL Boh Mass.
$-\operatorname{\tau ov}(\overline{\kappa v}):=\mathrm{V} 4662$ I47 153 ; Compl omits both.
19 o $\boldsymbol{\tau} \alpha \nu$ (for $\epsilon \alpha \nu$ ): $=$ A V 62 I47 240407 Justin Mar.
$\phi v \gamma \eta$ : against $\epsilon \kappa \phi v \gamma \eta$ of A V Y 22263642464849 5I 62 $86^{2} 95106$ I47 185233239 4Io 7 II Justin Mar.
$\alpha \pi \epsilon \rho \epsilon \iota \sigma \eta \tau \alpha \iota:=\mathrm{BV} 62$ 147; $\mathrm{Q}^{*}$, the Lucianic mss and some others have $a \pi \epsilon \rho \iota \sigma \eta \tau a \iota$.
$\epsilon \pi \iota$ : A has $\pi \rho o s ;$ Q 2649 Io6 147198233410534538 tis.
20 avt $\eta$ : so most mSS; $W^{2}$ prefixes $\epsilon \nu$ as MS I 53 ; Q 223648 6295 I30 147 I 853 II Justin Mar. have avt $\eta s ; 4086$ Compl Boh and OL ${ }^{\text {Beatus }}$ omit.
2 I $\alpha \pi \omega \sigma о \mu \alpha \iota:=91$ I 53 ; cf. $87^{*} 490 \alpha \pi \omega \sigma \omega \mu \alpha \iota$.

- $\theta$ volas: found only in A B V 26 106 $239 \mathrm{OL}^{\text {Beatus }}$ and inferred ex silentio $\mathrm{H} \& \mathrm{P}$ for 42.
$22 \kappa \alpha \iota(\epsilon \alpha \nu):=A$ Q 49 106 198233403 410 534 Cyril Alex.
$\left[\tau \alpha\right.$ o 人oк $\left.^{2}\right] v \tau \omega[\mu a \tau \alpha]$ : space requires the insertion of the article, though found only in A io6 Justin Mar. Boh has the indefinite article.
$25-\epsilon \nu \tau \eta \epsilon \rho \eta \mu \omega:=240$ Compl. Note the transposition of neighboring words in A Q and many others.
 5347 II Chrys Cyril Alex Justin Mar add $\lambda \epsilon \gamma \epsilon \iota$ кvpıos.
$26 a v \tau \omega \nu:=$ В V 264042 106 130 I53 198 2332392403 II 403 407410534538 Compl OL Mass.
ка८ ( $\boldsymbol{\tau o v s} \tau v \pi o v s$ ) : the conjunction is not found elsewhere, but is an easy insertion by a reader, who did not see that the last two phrases were in apposition.

VI, 2 ( $\pi \alpha \nu \tau \epsilon \varsigma) \epsilon \iota \varsigma \chi^{\alpha \lambda \alpha \nu \eta \nu: ~=~ J u s t i n ~ M a r ~ M a s s ~ V u l g, ~ w h i c h ~}$ omit $\pi a \nu \tau \epsilon \varsigma$, and 86240 , which omit $\pi a \nu \tau \epsilon \varsigma$ кal $\delta \delta \epsilon \tau \epsilon$. The Lucianic mss and several others add after каı ${ }^{\iota} \delta \epsilon \tau \epsilon$.
$\delta_{\iota \epsilon \lambda} \theta \epsilon \tau \epsilon$ : against $\delta_{\iota \epsilon \lambda} \theta a \tau \epsilon$ of $\mathrm{A} \mathrm{B} \mathrm{Q}^{*} 26$ 198 233240534 and $\epsilon \lambda \theta \epsilon \tau \epsilon$ of 130239 3II.
$\eta \mu \alpha \theta$ : this spelling is found in $4686^{*} 4077$ II.
$\delta \iota \epsilon \lambda \theta \epsilon \tau \epsilon$ (for $\kappa \alpha \tau \alpha \beta \eta \tau \epsilon$ ) : cf. $Q^{a} 86^{\mathrm{mg}}$ Boh. This error was due to a transposition of the previous $\delta_{\iota \epsilon} \epsilon \theta a \tau \epsilon$ phrase, as in $Q$, but when that was restored in its proper place, the repetition crowded out the following phrase, as in W and $86^{\mathrm{mg}}$.
$3[\epsilon \rho] \chi о \mu \epsilon \nu \circ \iota$ : the essential letter is missing; I have restored with most mss.
$\mu \epsilon \sigma o v:$ omitted by A V 2649 io6 130 3if Compl.
5 [ $\epsilon \sigma] \tau \omega \tau \alpha$ : against $\epsilon \sigma \tau \eta \kappa о \tau \alpha$ of B V 40407 Compl.
8 Sıoть: against oт兀 of A 26 49; cf. Xe of Ach Boh.
avtov: against $a v \tau \omega \nu$ of A 264249106 I30 1533 II.
( $\overline{\kappa s}$ ) $[0 \pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho]$ : Mass and some Greek mss have the epithet but in an added phrase.
$9 \delta_{\epsilon \kappa \alpha}$ (omit $\alpha \nu \delta \rho \epsilon \varsigma$ ) : = B V Ach. Note omission of $\delta \epsilon \kappa \alpha$ in Compl.
$\kappa \alpha \iota^{2}$ : omitted by A Y 22364648 5I 628695 IO6 147185 711.
ıо $\alpha v \tau \omega \nu^{1}$ : only B prefixes oc.
I2 [ $\nu \mu \epsilon \iota s]$ : required by space; $=\mathrm{A} \mathrm{Q}^{*} 263649$ 1о6 198228 233403407410534 Boh Mass.
I4 tov $(\overline{\iota \eta \lambda}):=A$ Q 2662 106 147 198 233239403407410 5347 Io Compl Boh.
Omit $\lambda \epsilon \gamma \epsilon \iota \overline{\kappa s} \tau \omega \nu \delta v \nu a \mu \epsilon \omega \nu$ of BV 239 and the substitutes of the Lucianic mss and others.
$\epsilon \mu \alpha \theta$ : man 2 adds above $\pi o \lambda \iota \nu$. This is a good example of an explanatory gloss by a reader; it may even have appeared in the parent ms.
VII, I $\overline{\kappa s}$ : BV and few add o $\overline{\theta_{s}}$ with Mass.
 $\epsilon \omega \theta \iota \nu \eta$ s, which looks like a combination of the W reading with the regular text.
$4 \overline{\kappa s}^{1}$ : A 2226365 I 62 Io6 547 Goth Vulg add o $\overline{\theta_{s}}$ with Mass. $\mathrm{Q}^{a}$ and others repeat $\overline{\kappa s}$.
$\left[\overline{\kappa s}^{2}\right]$ : there is no room for the additions of Lucianic or Hexaplaric MSS.
$\mu \epsilon \rho \iota \delta a: \mathrm{B} \mathrm{V} 468697$ ? 2397 II add $\overline{\kappa v}$.
$5 \overline{\kappa \epsilon} \overline{\kappa \epsilon}$ : B V 86* 130311538 Boh omit one.
$6 \overline{\kappa s}$ : the Lucianic mss add o $\overline{\theta_{s}}$ with Mass; $Q^{a} 68879197$ 153228310403490 Ald Arm add $\overline{\kappa s}$.
 $538 ; 86^{\mathrm{mg}} 40 \mathrm{Compl}$ have o $\overline{\theta \mathrm{s}}$.
$8 \epsilon \iota \pi \alpha$ : against $\epsilon \iota \pi \frac{\nu}{}$ of $Q^{a} 22364248516295147185228$ 407.
$\pi \rho o \sigma[\theta \omega]$; there is not space for $\pi \rho o \sigma \theta \eta \sigma \omega$ of A Q and a few minuscules. W finds no support in the omission of $\epsilon \gamma \omega$. 3 10 transposes.
$[\epsilon \nu \mu \epsilon \sigma] \omega$ : against $\epsilon \iota s \mu \epsilon \sigma o \nu$ of $\mathrm{A}^{2} \mathrm{Q}^{*} 2649198233403407$ 4565347 1о.
入aov: Q 49 I47 403 Boh prefix $\tau 0$.
$9 \epsilon \xi \epsilon \rho \eta \mu \omega \theta \eta \sigma \circ \nu \tau \alpha \iota:=\operatorname{AV~}_{42} 4686$ 106 7II.
$\kappa \alpha \iota^{3}$ : omitted by all others.
Іо $\alpha \pi \alpha \nu \tau \alpha s:=A Q^{*} 4986^{2}$ 106 1982334034104565347 Iо.
II $\iota \epsilon \rho о \beta a \alpha \mu$ : there is no support for this misspelling.
I2 $\epsilon \kappa \chi \omega \rho \eta \sigma o \nu$ : $\sigma v$ added before or after by B , the Lucianic mss and few.
13 $\mu \eta \pi \rho o \sigma \theta \eta s$ : the last three letters are in an erasure but by the first hand. The first form was certainly one, probably two letters, longer. It probably agreed with the best supported reading $\pi \rho o \sigma \theta \eta \sigma \epsilon \iota$. The correction is supported by A Q*V 4962 106 147 198 233403407410534 7 Io Compl Cyril Alex. All except $V$ also support in prefixing $\mu \eta$.
14 $a \lambda \lambda:=46628687$ 91 130 147311490534.
I5 ( $\pi \rho o s) \epsilon \mu \epsilon$ : all other mss have $\mu \epsilon$. $\pi \rho \circ \beta a \tau \omega \nu: \mathrm{B}$ alone has $\pi \rho \circ \phi \eta \tau \omega \nu$.
$\overline{\imath \eta \lambda}$ : A $26364986^{\mathrm{mg}}$ IO6 710* Boh Sah Cyril Alex prefix $\boldsymbol{\tau} \boldsymbol{\tau} \nu$.
ı6 $\pi \rho \circ \phi \eta \tau \epsilon \nu \sigma \eta \mathrm{s}$ : all others read $\pi \rho \circ \phi \eta \tau \epsilon \nu \epsilon$.
I7 - $\overline{\kappa s}^{3}$ against B $8791403490538+\overline{\kappa s}$, while Mass supports $\overline{\kappa s}$ o $\overline{\theta_{s}}$.

VIII, I omit $\iota \xi \in v \tau o v$ to $\iota \xi \in v \tau o v:=6287$ 9I* 97 I30 228* 310490.

2 оขкєть $\mu \eta \pi \rho \circ \sigma \theta \omega$ : $=A Q^{*} V$ Y 2249 5I 628695 I47 I85 198233239.
$\tau o v \mu \eta \pi a \rho \epsilon \lambda \theta \epsilon \iota \nu$ : all others omit $\mu \eta$.
 Sah which also seems to have a doublet. Aquila is the source of $\alpha \iota \sigma \tau \rho \circ \phi \iota \gamma \gamma \epsilon$ s and so probably of the plural verb, though it is quoted only from Symmachus (o $\lambda o \lambda v \xi$ ovo $\iota \nu$ $\alpha \iota \omega \delta \alpha \iota)$. This ms tradition seems to have had the Aquila phrase inserted as a gloss without the deletion of the regular Septuagint form. A later copyist combined the two.

- $\overline{\kappa s}^{2}$ : against B Q ${ }^{c}$ V 8791403 490, and perhaps 426897 I 533 Io to be inferred from the silence of $\mathrm{H} \& \mathrm{P}$. $\epsilon \pi \iota \rho \imath \psi \omega$ : thus A Q* 9 I 198538 .
5 [ $\lambda \epsilon \gamma 0 \nu] \tau \epsilon \varsigma:=\mathrm{B} \mathrm{V} 40$ ? 4668 ? 8687 I30 I53? 3II 403490 7II Compl, which omit the article.
Өnoavoous: $\mathrm{B} \mathrm{Q}^{\mathrm{mg}} 40$ ? 68? 86* 87 9I I30 239 240? 3II 490 Compl Sah have the singular.
$\tau o v \mu \epsilon \gamma a \lambda \nu \nu a \iota:$ the article is omitted by A 264995185233 403 4IO 7 IO.
$\sigma \tau \alpha \theta \mu \iota \alpha:=A\left(Q^{*}\right) 2649$ 106 407 4IO 5345387 IO.
$\kappa \alpha \iota^{1}$ : apparently omitted by all others except B Y.
$\tau \alpha \pi \epsilon \iota \nu o v s$ (for $\tau \alpha \pi \epsilon \iota \nu o \nu)$ : apparently no authority except Mass, though 4686 I30 239 3II 7II Sah? have $\pi \epsilon \nu \eta \tau \alpha$. $\alpha \nu \tau \iota: ~ a \nu \theta$ is found in $Q^{2} 86^{*} 46-7$ II 130-3II $87-9$ I the Lucianic mss etc.
[ $\pi \alpha \nu \tau o s \gamma \epsilon] \nu \eta \mu a \tau o s:=A B C V 86^{\mathrm{mg}}$ (42 49106240 ?).
каӨ : against кала $\tau \eta s$ of B ; кала V го6; кат A .
$9 \overline{\kappa s}$ o $\overline{\theta_{\mathrm{s}}}:=\mathrm{A} Q 2636464986$ IO6 I53 198 233239534710 7ir Boh Mass.
Io $\epsilon \iota \varsigma$ ( $\pi a \sigma a \varsigma$ ) : all others omit the preposition.
$\theta \rho \eta \nu o v s:=404286^{\mathrm{mg}}$ Compl.; cf. $87^{*}$.
avтov: Q ${ }^{\mathrm{a}} 266287^{*}$ 91 I47 I53 403 have avт 10 ( $=$ Mass).
II al ( $\eta \mu \epsilon \rho \alpha \iota)$ : unsupported; cf. the indefinite article in Sah Boh.
aprov: against the plural of B , the Lucianic mss and a few. $\alpha \lambda \lambda \alpha$ : against $\alpha \lambda \lambda \eta$ of $Q^{a}$ the Lucianic MSS, 91.

I2 $\sigma \alpha \lambda \epsilon v \theta \eta \sigma o \nu \tau \alpha \iota:=B Q^{\text {mg }} 4686^{2} 87$ 91 130 2332393 II 490 5345387 Io $^{c} 7 \mathrm{II}$（ 68 II4 153240 ？）．
$\epsilon \omega \mathrm{s}:=\mathrm{A} \mathrm{Q}^{*}$ V 264986 106 198 233240 3II Compl．
$\overline{\kappa v}=$ В Q 223640464849 5I 628695 I 30 I47 I53 185 233 3II 403407 4IO 4565345387 IO 7II．
I4 $\operatorname{a\gamma \iota ov}(\iota \lambda \alpha \sigma \mu o v)$ ：there is no support for the addition of the adjective．It may have been inserted as a gloss by one who misunderstood $\iota \lambda a \sigma \mu o v$ as a temple or place．
$-\kappa \alpha \iota^{1}:=198233$ Ach Sah OL．
o $\overline{\theta_{s}}:=$ most mss ；A 26464986 Io6 7 II prefix $\overline{\kappa s}$ ．
$\beta \eta \rho \sigma \alpha \beta \epsilon \epsilon$ man 1 ，corr．man 2 ：cf．Sah $\beta \eta \rho \sigma \alpha \beta \epsilon \mathrm{s}$ ，Boh $\beta \eta \rho \sigma \alpha \beta \epsilon \epsilon$ ；W looks like a conflate of the two．
оикєть：＝V $404286^{\mathrm{mg}}$ I98 Compl．
IX，I $\iota \lambda \alpha \sigma \tau \eta \iota \circ \nu:$ against $\theta v \sigma \iota a \sigma \tau \eta \rho \iota \circ \nu$ of $\mathrm{A} \mathrm{Q}^{*} \mathrm{Y}_{26} 464986$ Io6 I30 I47 198 $228^{\mathrm{mg}} 233239240$ 3II 534538 7IO 7II Arm Euseb．
$\sigma \epsilon \iota \sigma \theta \eta \sigma o \nu \tau \alpha \iota:=Q^{*}$ 198；cf．the other Versions and Mass．
$-\kappa \alpha \iota($ ov $\mu \eta):=Q^{*}$ ；others vary between $\kappa \alpha \iota$ ov $\mu \eta$ ，ov $\delta \epsilon \mu \eta$ ，ov $\delta$ ov $\mu \eta$ ．
2 каторv $\omega \sigma \iota \iota$ ：against катакрv $\beta \omega \sigma \iota \nu$ of B 239.
－каь：＝Compl Ach Sah；cf．I47 I53 omit ка८ $\epsilon a \nu$ ．
$\epsilon \gamma \kappa \rho \nu \beta \omega \sigma \iota \nu:=A$ Q V $26464986^{*}$ 198 233407 710 7ІІ．
$\kappa \alpha \tau \alpha \lambda \eta \mu \psi о \mu a \iota:=534$ ；cf． $40 \epsilon \pi \iota \lambda \eta \psi о \mu a \iota:$（Ach Sah？）．

$5 \pi \alpha \sigma \eta s(\tau \eta s \gamma \eta s):=86^{\mathrm{mg}}$ ，but in reversed order．
6 There is no support for the first－hand reading av $\eta \boldsymbol{s} ; 40$ Compl omit．
$a \nu a \beta a \sigma \iota \nu:=\mathrm{A} \mathrm{B} \mathrm{Q*}$ V 2640 ？ 4649 ？ 86 106 198 233 240？ 4074565347 IO 7II Compl．
$\tau \eta s \theta \alpha \lambda \alpha \sigma \sigma \eta s:$ article omitted by A 2662 106 130 198 233 3II 4074565345387 IO．
$\pi \rho o \sigma \omega \pi o \nu:$ against $\pi \rho o \sigma \omega \pi \sigma v$ of A Q 22263646484986 IO6 2407 II Compl．
$\overline{\kappa s}$ та⿱亠тократ $\omega:=\mathrm{B} \mathrm{V} 40$ ？49？ 87 I30 3 II 407 Ach Sah Compl．
7 o七（vıoı ${ }^{1}$ ）：＝V 3if Ach Sah Boh．
$\epsilon \mu \circ \iota$ ：B alone seems to have $\epsilon \mu \circ v$ ．
$\kappa \alpha \pi \alpha \delta о к \iota \alpha s$ man I : this spelling in V 22263662490534 710 ; corr. man 2.

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9 เ $\delta o v(\epsilon \gamma \omega)$ : B V II4? 239534 omit.
$\lambda \iota \kappa \mu \iota \omega:=Q^{*} 264686$ 106 198 2334075347 10 71ı Cyril Alex.
тov $(\overline{\imath \eta \lambda}):=A 264649861061982335347$ IO 71I Compl Ach Sah Boh.
$\lambda_{\iota \kappa \nu \iota} \zeta_{\epsilon \tau \alpha \iota}$ of man I has no support; man 2 restored the accepted text.
$\lambda_{\iota \kappa \nu \omega}$ man I : = B; $\lambda_{\iota \kappa \nu \iota \omega ~ m a n ~}^{2}$ has no support, but cf. $\lambda \iota к \mu \iota \omega$ in 22364862147.
$\pi v \rho \omega$ (perhaps $\pi v \rho \bar{\omega}$ ) : man i seems at once to have recognized as a gloss and partly erased; then man 2 deleted. It was suggested by the comparison of sifting the people with a sieve (as grain) ; the thought would come to one reading the Greek quite as readily as if he were comparing the Hebrew. The long insertion $\tau \alpha \pi \epsilon \pi \tau \omega \kappa о \tau \alpha \cdots \cdots \alpha \nu$ оєко$\delta o \mu \eta \sigma \omega$ comes from verse 11. It had been omitted there in some ms by homoioteleuton and when supplied in the margin was misplaced. It seems deleted here by a decidedly later hand, probably the reader who compared some passages with the Hebrew.
ıо ov ov: = A Q 26424962106147198233239.
$\gamma \epsilon \nu \eta \tau \alpha \iota:=A B Q V 26461061982334075347107 \mathrm{II}$ (40 4249 240?).
$\kappa \alpha \tau \alpha \pi \epsilon \pi \tau \omega \kappa \nu \iota \alpha \nu:=Q^{*}$.
( $\alpha \nu о \iota к о \delta о \mu \eta \sigma \omega^{1}$ ) $\alpha v \tau \eta \nu$ : added only in W, apparently from imitation of $\alpha \nu$ оєкоסо $\mu \eta \sigma \omega^{2} \alpha \nu \tau \eta \nu$.
I2 otes: A 364249 IO6 I3O 2282393 II 403 Constitut Apost add $\alpha \nu$.
$\epsilon \kappa \zeta \eta \tau \eta \sigma o v \sigma \iota \nu$ : the future is found also in $\mathrm{Q}^{2} 86^{*} 239$
$\frac{534 \cdot}{a \nu \omega \nu}$ : A 2649 105 106198407456534 Constitut Apost add тоע кขрıор.
$(\overline{\kappa s})$ o $\overline{\theta_{\mathrm{S}}}:=\mathrm{A} 26464986106$ 3II 7 II Boh.
13 $a \mu \eta \tau о \varsigma:=\mathrm{BQ}^{*} 62147198239$ 240? 403407.
ßovvou: no other mS omits the article.

I4 入aov: A 2640 ? 42 ? 46 49? 869 I 1064077 II ( 95 II4 185 240?) prefix the article.
 5347107 II etc.
$\phi \cup \tau \epsilon v \sigma o v \sigma \iota \nu:=\mathrm{B}^{*} 2649862335347$ Iо.

$\mathrm{I}_{5}[\gamma \eta \mathrm{~s} \eta \mathrm{~s}]:=\mathrm{B} 26$; all others add $\alpha v \tau \omega \nu$.

## Micah

I, I $\operatorname{\tau ov} \mu \omega \rho \alpha \theta \epsilon \iota:=A$ Y 49407490 538 (Q* 26 Io6 198).
$\iota \omega \theta \alpha \mu:=4 \circ 7^{*}$; cf. Mass.
$\beta a \sigma \iota \lambda \epsilon \omega \nu$ : A 364662 IO6 $147 \beta \alpha \sigma \iota \lambda \epsilon \omega \varsigma$.
$v \pi \epsilon \rho$ : against $\pi \epsilon \rho \iota$ of $\mathrm{Q} \mathrm{V}_{42} 6886^{\mathrm{mg}} 87$ 91 97 I30 I53 598 2282333 IO 3 II 4564905345387 Io Compl Ald.
Omit $\pi \epsilon \rho \iota^{2}=3646498687$ 9I 97228 3IO 4074907 II Ach Sah Mass.
2 גoyous: $=\mathrm{A} \mathrm{B} Q^{\text {text }} 264649$ ? 86 106 153? 198233407 4565347 Io 7 II Ach.
$\epsilon \sigma \tau \alpha \iota: Q^{\text {mg }} 68879197228$ 3IO $311490 \epsilon \sigma \tau \omega$.
$-\overline{\kappa s}^{2}:=A Q^{*} 68$ ? 106 I30 198 233239 3II 4075345387 Iо.
$3 \kappa \alpha \iota \kappa \alpha \tau \alpha \beta \eta \sigma \epsilon \tau \alpha \iota \kappa \alpha \iota \epsilon \pi \iota \beta \eta \sigma \epsilon \tau \alpha \iota:=\mathrm{B}^{\mathrm{a}} \mathrm{Q}^{*}$ etc.; A 2649 io6 198 534 710 omit the first member ; B* Q V 46456 7 II omit the second.
$v \psi \eta$ man I with most MSS ; $v \psi \eta \lambda \alpha$ man $2=Q^{*} 534$.
$5 \delta \iota \alpha \mu \alpha \rho \tau v \rho[\iota] \alpha \nu$ man I , without support; $\delta \iota \alpha \mu \alpha \rho \tau \iota \alpha \nu$ man 2 with all MSS.
$\pi \alpha \nu \tau \alpha \tau \alpha \nu \tau \alpha: Q^{*} 46456538$ transpose ; cf. Coptic.
тov $\iota \kappa \omega \beta:=\mathrm{B}$ Q 2640 ? 4686 198 2332394075347 IO 7II.
ov: against A Y 2226364042 etc . ov $\chi$; ovx $\eta$ H \& P text.
6 $\epsilon \iota \varsigma^{1}$ man I with most MSS ; $\omega$ s man 2 with A $4087^{\text {mg }}$ I47 I 53 228310456 Arm Ach Sah OL Mass.

$\sigma \nu \nu \epsilon \sigma \tau \rho \epsilon \psi \epsilon \nu$ : катє $\sigma \tau \rho \epsilon \psi \epsilon 4062 \mathrm{I} 47 \mathrm{Compl} ; \epsilon \pi \epsilon \sigma \tau \rho \epsilon \psi \epsilon$ $Q^{\mathrm{mg}}$ and Hexaplaric.
 $\pi \epsilon \nu \theta \eta \sigma \epsilon \iota$.
$\pi$ тою $\sigma \epsilon \tau \alpha \iota:$ A 4686 IO6 2282397 II Arm prefix кал.
$\omega \sigma \epsilon \iota$ : all other MSS $\omega$.
$9 \boldsymbol{\tau o v}(\lambda \alpha o v):$ cf. Coptic; all Greek mss omit article.
io - $\gamma \eta \nu \operatorname{man}$ I: no support.
$\kappa \alpha \tau \alpha \gamma \epsilon \lambda \omega \tau \alpha^{2}$ : prefix $\epsilon \iota Q^{2} 223648$ 51 62 (86) 95147185 228 (240) OL.
II ( $\kappa \alpha \lambda[\omega \varsigma) \kappa \alpha \theta \epsilon \lambda \omega]$ : this addition required by space is taken from Y 22* 3648 5I 6295 I47 I85 240407 Sah.
$(\epsilon \xi \eta \lambda \theta \epsilon \nu) \alpha \phi \nu \mu \omega \nu$ : no support for this addition, but cf. below $\lambda \eta \mu \psi \epsilon \tau \alpha \iota \epsilon \xi v \mu \omega \nu$.
$\kappa \alpha \iota$ (o $\delta v \nu \eta s$ ) man I: all mss agree with man 2 which omits.
I3 avt $\eta \mathrm{s}:=\mathrm{A} 26$ IO6 I 30 3II Ach Sah OL ${ }^{\mathrm{w}}$. Many omit, the rest have $\alpha \nu \tau \eta$.
14 $\kappa \in \nu a \in \gamma \epsilon \nu \epsilon \tau 0:=A Q^{*} 26$ 106 153 198 233456 710; cf. V 404249407534.
$\iota \sigma \rho a \eta \lambda:=$ A Y 22364248 51 62 86* 87 91 95 106 I30 147 I85 3IO 3II 4034 IO 490538 Compl.
 626887 91* II4 I47 3IO 490.
$(\kappa \lambda \eta \rho о \nu о \mu \iota \alpha) \sigma o v:=4042 \mathrm{Compl}$ Sah (cf. Ach $=\kappa \lambda \eta \rho o \nu o^{-}$ $\mu \iota a$ avtov).
$\overline{\imath \eta \lambda}$ omitted by third hand; no support, but cf. $\sigma \iota \omega \nu$ of Aq. Sym. Theod. found in many Greek mss.
16 $\chi \eta \rho \iota a \nu$ man $\mathrm{I}:=(\mathrm{A}) \mathrm{B}^{*} \mathrm{Q}^{*} \mathrm{~V} 22^{2}$ (26) 40? 49? 106 II4? 2334074565447 Io. $\xi v \rho \eta \sigma \iota \nu$ looks like man 2 though he does not usually erase ; it is supported by most later mSS but cf. Theodotion (rasuram).
II, I o九 ( $\epsilon \rho \gamma a \zeta о \mu \epsilon \nu \circ \iota$ ) : article is found also in Origen, Com. ad Psal. 35, 4. Cf. Ach and Sah.
$\alpha \nu \delta \rho \alpha$ : к $\alpha \iota$ prefixed only by $\mathrm{B} \mathrm{Q}^{\text {mg }}$.
$4 \mu \epsilon \rho \iota$ man I: $=\mu \epsilon \rho \epsilon \iota$ of 26 106 407*. $\mu \epsilon \lambda \epsilon \iota$ man 2 with all the rest.
$\lambda \epsilon \gamma \omega \nu$ man $\mathrm{I}=$ most mSS ; $\lambda \epsilon \gamma \operatorname{l} \boldsymbol{\nu} \tau \omega \nu$ man $2=$ Y 22404248 5I 6295 I47 185240 Compl Arm Vulg but not Mass.
$\kappa o \lambda \nu \sigma \omega \nu \operatorname{man} 1=62147239$ (456); $\kappa \omega \lambda \nu \sigma \omega \nu \operatorname{man} 2=$ other mss.
$\nu \mu \omega \nu$ (for $\eta \mu \omega \nu$ ) : = 40 ? 42? 4662868795 ? 106 153? 185 ? 2334077 IO 7 II OL ${ }^{\mathrm{W}}$.

6 （тovтoıs）＋o七 oф $\theta a \lambda \mu \circ \iota$ man 2：cf．o七 o $\phi \theta \alpha \lambda \mu \circ \iota \nu \mu \omega \nu$ of Y 223648 5I $86228^{2} 407534$ Ach Sah．A Q 2649 Io6 153 198 2337 IO 7II read $\boldsymbol{\tau}$ out $\omega$ ．
7 є८：against ov of Q＊V 22263648 51 130 228239456.
$\epsilon \iota \sigma \iota \nu \kappa \alpha \lambda o \iota: ~ Q ~ 22263648$ 51 6295147185 transpose； V $42879{ }^{*}{ }^{*} 972283$ 10 omit $\epsilon \iota \sigma \iota \nu$.
autoıs：all other mSS read autov．
$8 \alpha \nu \tau \epsilon \sigma \tau \eta \epsilon \iota \varsigma \epsilon \kappa \chi \theta \rho a \nu:=($ except for spelling） 153 198 233 456534 710．Compl（ $\kappa \alpha \tau \epsilon \sigma \tau \eta$ ）；other mss transpose． àтıкат $\sigma \sigma \tau \eta$ in A 26364042 106＂．
9 Sıa точто（ $\eta \gamma \sigma \boldsymbol{\sigma} \mu \in \nu \circ \iota$ ）：В 538 omit；62－147 and the Luci－ anic MSS read $\delta \iota a$ тоvтo o七．
o七к $\omega \nu:=4068879$ 土 $^{*} 97153228233 \mathrm{Compl}$ and a few others．
II ov $\delta \epsilon \nu$ os：ov $\theta \epsilon \nu$ os in A Q 26 IO6 198 2334074567 10 7 II． $\psi \epsilon v \delta \epsilon s:=Q^{2} Y_{22} 3642$ 51 688687 91 9597 147 185 3 ro 3 II etc．Compl．
I2（［ $\epsilon \kappa \delta \epsilon \xi_{o \mu \alpha \iota}$ ）avtovs：$=\mathrm{V} 407$ Compl OL ${ }^{W}$ ．
$\alpha v \tau \omega \nu:$ B Sah avтov．
I3 $\epsilon \xi \eta \lambda \theta \epsilon$ ：all other mss $\epsilon \xi \eta \lambda \theta o \nu$ ．
III，I ovк has no support．
o七 $(\mu \epsilon \iota \sigma o v \nu \tau \epsilon \varsigma):=A$ Q 26404246496886 91 $^{2}$ IO6 I53 1982334074565345387 IO 7II．
$-\alpha v \tau \omega \nu^{1}$ ：no support．
$3(\alpha \nu \tau \omega \nu) \alpha \pi \circ \tau \omega \nu \quad \sigma \tau \tau \nu(\alpha v \tau \omega \nu):=A Q Y 264986^{\mathrm{mg}} 9 \mathrm{I}^{2}$ 106153198233 （ootє $10 \nu$ ）．
o $\sigma \tau \alpha$ ：o $\sigma \tau \epsilon \alpha$ B V 239 and probably others．
$\epsilon \mu \epsilon \rho \iota \sigma \alpha \nu:=2236^{*} 485_{5} 6295$ I47 185 Compl．$\epsilon \mu \epsilon \lambda \iota \sigma \alpha \nu$ all others．
 538 Compl．
5 к $\eta \rho v \sigma \sigma \alpha \nu \tau \alpha s$ man 2 has no support；к $\eta \rho v \sigma \sigma o \nu \tau \alpha s$ man I is right．
$\eta \gamma \epsilon \iota \rho \alpha \nu: \eta \gamma \iota \alpha \sigma \alpha \nu Q^{\mathrm{mg}} \mathrm{Y} 224248$ 5I 6268 86＊ 87 91＊etc．
6 The omission by man r was due to homoioteleuton，$v \mu \iota \nu$ to $v \mu \iota \nu$ ． $\epsilon \sigma \tau \iota \nu$（for $\epsilon \sigma \tau \alpha \iota^{2}$ ）$=407 \mathrm{Compl}$ ．The deletion of the phrase by man 2 was probably due to its being repeated correctly in the lower margin．
$7 \epsilon \sigma \tau \alpha \iota: \epsilon \sigma \tau \iota \nu Q^{\mathrm{mg}} 62879197130147228$ 3IO 3 II 490 Compl.
$(\epsilon \nu v \pi \nu \iota \alpha) \psi \epsilon v \delta \eta:=$ Ach Sah.
$\epsilon \iota \sigma \alpha \kappa о \nu \omega \nu:=\mathrm{B}$.
II $\eta \mu \iota \nu: v \mu \iota \nu \mathrm{Q}^{*} 48 \mathrm{I} 85456$.
кака: prefix $\tau \alpha$ A 26 Ach Sah Boh.
I2 $\omega s^{3}:=A Q^{*} 2640$ 106 I 53 198 2282334074565345387 IO Ach Sah Boh Goth Cyril Alex.
IV, I $\operatorname{\tau ov}(\overline{\kappa v}):=A B Q^{c} 6287$ 91 106 198 233 310 5345387 Iо Ach Sah Boh Origen Theodoret.
$\pi \rho o s \alpha \nu \tau о \nu:=A$ B Q 2640106 1 53198407534538.

$\overline{\kappa v}^{1}$ : prefix article A Q 2226364849 5I 86 $6^{\mathrm{mg}}$ I9 8233407 5347 Io Ach Sah Boh Origen.
( $\tau \eta \nu$ ) $\tau \eta \nu$ : One of the few dittographies; here caused by the change of lines.
$\overline{\theta v}$ (for $\overline{\kappa v}^{2}$ ) has no support.
$3 \epsilon \lambda \epsilon \gamma \xi \epsilon \iota: \epsilon \xi \in \lambda \epsilon \gamma \xi \in \iota \mathrm{B}$ Y 223648 51? 87 91 97? 228? 310? 490534.
$\omega s$ : no support.
$\gamma \eta \nu(\mu \alpha \kappa \rho \alpha \nu):=A 26364042464986^{\mathrm{mg}}$ IO6 153 198 $228^{2}$ 2334074565347 Io 7 II.
ро $\mu \phi \alpha a \mathrm{~s}: ~ \mu a \chi a l \rho a s \mathrm{Q}^{\mathrm{mg}} \mathrm{V} 62147$ and the Lucianic mss.
$\epsilon \pi$ (for $\epsilon \iota \varsigma$ ) has no support.
$\tau \alpha s \zeta_{\imath} \beta v \nu \alpha s:=A Q^{*} 2640464986$ 106 1531984077 10 7 II Just Mar Orig.
$\mu \eta$ : ov $\mu \eta$ A $Q^{*}$ V Y 2226404246 5I 8695 IO6 II4 153 I85 1982392403104074907 II.
$\alpha \nu \theta \alpha \rho \eta$ : only a false aspiration; $\alpha \rho \eta$ in A Q Y and a few minuscules.
оикєть $\mu \eta \mu \alpha \theta \omega \sigma \iota \nu$ : ov $\mu \eta \mu \alpha \theta \omega \sigma \iota \nu$ єть A Q V 264649 86 Io6 I 53 198 2334074565347 Іо 711 Compl Just Mar.
$5 \overline{\kappa v}$ : omit A $106 \mathrm{OL}^{\mathrm{W}}$.
$6 \epsilon \xi \omega \sigma \mu \epsilon \nu \eta \nu:=\mathrm{B}$ Q 26 153? 198233239 240? 5345387 Io.
$7 \alpha \pi \epsilon \rho \rho \iota \mu \epsilon \nu \eta \nu:=$ Compl.
Svдatov: $=$ B $86^{\mathrm{mg}} 239$ ( 4068 ex silentic H \& P).
$\kappa \alpha \iota \epsilon \omega s:$ B 40 Ald omit $\kappa \alpha \iota$; V 46 86* 1472405347 II omit $\epsilon \omega \mathrm{s}$.

8 av $\chi \mu \omega \delta \eta s$ : $\alpha v \chi \mu \omega \delta$ ous Q V 40 I 53 Compl Cyril Alex.
$\theta v \gamma a \tau \eta \rho: ~ \theta v \gamma a \tau \epsilon \rho$ A Q 26 51 $86^{2} 87$ 9т 198228490534538
Cyril Alex.
9 $\sigma o v: \sigma \epsilon \mathrm{A}$ 106 $130311 \mathrm{OL}^{\mathrm{w}}$; $\sigma 0 \iota 8791490$.
10 каı є $\gamma \boldsymbol{\iota} \zeta \epsilon$ : omit A 879197228310490 Compl Mass.
[ $\theta v \gamma a \tau \eta \rho]$ : cf. verse 8.
$[\tau \eta s \pi o \lambda \epsilon] \omega s$ : It is necessary to insert the article to fill the space; it is found only in Ach (TПO人IC).

- ка८ $\epsilon \kappa \epsilon \iota \epsilon \epsilon \nu \lambda \nu \tau \rho \omega \sigma \epsilon \tau \alpha \iota:=\mathrm{B}^{*} 36$ 147 Ach Boh OL ${ }^{W}$ Theodoret.
II $\lambda \epsilon \gamma \sigma \nu \tau \epsilon s$ : prefix oı or каı $\lambda \alpha o \iota$ all mss except B V 407 ( 40 424968 ?).
$\epsilon \pi \iota \sigma v \nu \alpha \chi \theta \eta:=106534$ (40 I14 ? ).
$\epsilon \pi \iota \chi \alpha \iota \rho о \nu \mu \epsilon \theta \alpha: \epsilon \pi \iota \chi \alpha \rho о \nu \mu \epsilon \theta a$ all other MSS.
I 2 avтоь $\delta \epsilon$ : $=$ B 407 Ach Boh OL Vulg (40 4268 240?).
I3 $\alpha \nu \alpha \sigma \tau \eta \theta_{\imath}: ~ a \nu \alpha \sigma \tau \alpha$ A Q $264986^{2}$ 106 I53 2335345387 Io.
$\theta v \gamma \alpha \tau \epsilon \rho$ : against B 2248407 (68 95 II4 185 240?) $\theta v \gamma a \tau \eta \rho$.
$-\theta \eta \sigma o \mu \alpha \iota^{2}:=\mathrm{OL}^{\mathrm{W}}$ Arm.
$\kappa \alpha \tau \alpha \tau \eta \xi \epsilon \iota \operatorname{man}$ 1: = 91 407; калалך $\boldsymbol{q}_{\epsilon \iota \varsigma} \operatorname{man} 2:=\mathrm{B}$ Lucianic mss etc.
$+\epsilon \nu$ autoıs $\epsilon \theta \nu \eta \cdot$ кal $\lambda \epsilon \pi \tau v \nu \epsilon \iota s:=\mathrm{V} 4962868797$ 147 2282403 10 ( 95185239 and Lucianic mss).
W man I omits by homoioteleuton $\tau \omega \overline{\kappa \omega}$ to $\tau \omega \overline{\kappa \omega}$; man 3 adds $\tau \circ \pi \lambda \eta \theta_{0} \sigma o \iota:$ no support.
V, I $(\theta v \gamma a \tau \eta \rho) \epsilon \phi \rho \epsilon \mu \operatorname{man} \mathrm{I}:=$ Boh; $\epsilon \phi \rho \alpha \iota \mu \operatorname{man} 2=\mathrm{A} \mathrm{Q}_{26}$ 364049 86* 106 I53 198 2334075387 10 ( $22^{2} 62$ 91 $^{2}$ 147 $\left.228^{2}\right) \mathrm{OL}^{\mathrm{w}}$.
( $\epsilon \nu \phi \rho a \gamma \mu \omega) \pi \lambda \eta \theta_{0}$ : this error together with the preceding one seems traceable to a misunderstanding of the Hebrew, which reads " daughter of troops" for daughter of Ephraim. Those mss which omit the characterization of the daughter, should have carried over the word with proper interpretation "troops" to the following verb, as Ach and $\pi \lambda \eta \theta_{o s}$ in W ; yet no other mss support. This explanation makes the text in W a doublet, and $\epsilon \phi \rho \epsilon \mu$, because of its spelling, is probably the insert. Ach is also a doublet, but there one of the phrases has crowded out the equivalent of $\epsilon \nu \phi \rho a \gamma \mu \omega$.
$(\epsilon \nu) \delta \epsilon$ : there is no support for this conjunction.
$\pi a \tau \alpha \xi \epsilon \iota$ : only Theodotion has the singular of the verb, but differs in the rest of the sentence. The singular in W as well as the preceding conjunction is probably due to the carrying on of the subject $\pi \lambda \eta \theta$ os discussed above. These may all have appeared in Theodotion, but we do not know it.
$\phi \nu \lambda a s: \pi v \lambda a s$ B.
vرas: $\eta \mu \alpha$ Q $^{a}$ V 87 Mass.
oıayova: oıayovas A 26364662 86* 106 I47 198233407 5347 Io Boh Symmachus.
$2 \operatorname{\tau ov}(\epsilon \phi \rho \alpha \theta \alpha): \mathrm{B}$ Boh omit the article.
оккоя $\boldsymbol{\tau o v} \beta \alpha \iota \theta \lambda_{\epsilon \epsilon \mu}$ : = Ach Compl (avoiding the misspelling of Bethleem).
єк $\sigma$ ov: $\epsilon \xi$ ov $\mathrm{B}^{*} 2687^{*} 91239407$.
$\epsilon \nu \tau \omega \overline{\imath \eta \lambda}$ : $\tau o v \overline{\imath \eta \lambda} \mathrm{~B}$ alone.
aı ( $\epsilon \xi$ oסoı) : B 6287 91 I30 3II (II4 240?) omit the article.
3

$\overline{\kappa v}$ (for $\overline{\kappa \varsigma}$ ) : $=62147$ Compl.

2334075345387107 II Compl Ach Boh Eusebius.
$\boldsymbol{\tau o v}(\overline{\theta v}):=A$ Q Y 22263642464849518695 IO6 I53
185 198 2334075345387107 II Compl Ach Boh.
$\mu \epsilon \gamma \alpha \lambda \nu \nu \theta \eta \sigma \epsilon \tau \alpha \iota:=\mathrm{B}^{*} \mathrm{Y} 22424648$ 51 628695 147 153 I85 240 71 I Compl Ach.
5 єьрŋ $\eta$ : prefix $\eta$ A V 22263646486286 106 147233239 4075387107 II Boh.
or $\alpha \nu \alpha \sigma \sigma v \rho \iota o s:=A$ Q V 26404986 106 153 198 233240 407 410 5345387 Iо.
$7 \pi \iota \pi \tau o v \sigma \iota \nu$ man 1 : has no support; man 2 corrects to common text.
$\epsilon \pi: \epsilon \pi \iota \mathrm{B}$.
8 тov (七ак $\omega \beta$ ): omit article B 9I I30 2393 II 490 (40 4268 II4 240?).
$\lambda \alpha \omega \nu \pi o \lambda \lambda \omega \nu$ : B transposes.
го $\epsilon \kappa \epsilon \iota \nu \eta \tau \eta \eta \mu \epsilon \rho \alpha:=Q \mathrm{Q} 40$ г 53 198 2335347 го Compl OL ${ }^{\mathrm{W}}$; B omits pronoun; A and most minuscules transpose to agree with Mass.
(ınтovs) $\sigma o v:$ omit $\mathrm{B}_{538}$ (68 95 II4 I85?).
$\mu[\epsilon \sigma o] v: \mu \epsilon \sigma \omega \mathrm{B}^{*} 86^{*} 87^{*} 9 \mathrm{I}$ IO6 147490534.
 longer verb and the insertion of the adjective ; $\epsilon \xi \alpha \rho \omega \mathrm{A}$ Q V $26364986^{*} 879197$ 106 130 I 53 Ig 2282393 IO 3 II etc.; only A 106 2335387 Iо Arm add $\pi \alpha \nu \tau \alpha$.
o८ $(\alpha \pi o[\phi \theta \epsilon \gamma] \gamma \sigma \mu \epsilon \nu \circ \iota):=9 \mathrm{I}^{2}$ Ach Boh.
I3 $-\sigma o v^{2}$ : no support.
14 $(\alpha \lambda \sigma \eta) \sigma o v:=A$ Q 264262 106 147239 Compl Ach Mass. aфа $\omega \sigma \omega:=Q V 26496287$ 91 97 106 147 198 2283 10 407 490538.

I5 $\epsilon \nu$ ор $\eta \eta \kappa \alpha \iota \epsilon \nu \theta \nu \mu \omega$ : transpose A V 2642 го6.
$\epsilon \iota \sigma \eta \kappa о v \sigma \alpha \nu:+\mu о v$ A 2642 ıо6 Ach OL ${ }^{\mathrm{W}}$.
VI, i $\overline{\kappa v}\left(\right.$ for $\left.\overline{\kappa s}^{1}\right):=A 2686^{\mathrm{mg}}$ IO6 2332394077 Io.
$\overline{\kappa s}^{2}$ : prefix a o A Q V 424968 86* 91 97 I30 1982283 3іо 3 II Compl etc. other mss prefix the one or the other of these letters. B and W have little support ; 95 II4 185 may be inferred from the silence of H \& P ; cf. 553.
$\kappa \rho \iota \theta \eta \tau:=$ В V 224887 198 239407490538 (689597 iI4 I85 240?).
$\lambda a o \iota:=$ B Y ? 407 Compl Ach.
$4 \tau o \nu \tau \epsilon \mu \omega v \sigma \eta \nu$ : there is no support for the enclitic.
$5 \delta \eta \tau \iota: Q^{*}$ transposes; 62-147 and Lucianic mss omit $\delta \eta$.
$\alpha \nu \tau \omega \alpha \pi \epsilon \kappa \rho \iota \theta \eta:=Q^{*} 223648$ 5I 62147198233407534 7 Io Compl.
$\sigma \chi$ оו $\nu \iota \omega \nu:=$ V $22^{2} 97$ I30 2282333 II 538 7IO 7 II Ald.
$6 \epsilon \nu \tau \iota \nu \iota(\alpha \nu \tau \iota \lambda \eta \mu \psi \rho \mu a \iota) \operatorname{man} 2:=$ Ach.
$7 \overline{\kappa s}$; A 2649407 Ach Boh prefix the article.
$+v \pi \epsilon \rho(\alpha \sigma \epsilon \beta \epsilon \iota \alpha) \operatorname{man} 2:$ omit A B Q* 264968 86* ${ }^{*} 30$ 153 198 233 3II 5387 IO.
$-v \pi \epsilon \rho(\alpha \mu \alpha \rho \pi \iota a s):=\mathrm{OL}^{\text {Cyp }}$ (peccatum); cf. V $\pi \epsilon \rho \iota$.
$8 \alpha \nu \eta \gamma \gamma \epsilon \lambda \eta: \alpha \pi \eta \gamma \gamma \epsilon \lambda \eta \mathrm{Q}^{2} \mathrm{Y} 36404887919597$ I85 228 3го Compl ( 62 147).
$\epsilon \lambda \epsilon \circ s:=$ all mss except B Y 223646486286 I47 (42 68 95 II4 195 240?).
$\overline{\theta v}:=\mathrm{B}$ Q V 26 91 1982332394077 IO (40 68 II4 95 I85 240?).
9 фоßov $\mu \in \nu$ ovs: prefix $\boldsymbol{\tau}$ ous A 2640 106; cf. Ach Boh.
aкочєтє: no support for the plural.
$\tau \iota \varsigma: \tau \iota$ A 264962 91² 106 I47 I53 Ach.
IO
$\alpha \nu o \mu o v: ~ a \nu o \mu \omega \nu$ A Q 26364049 106 1531982337 IO.
avopovs: avouıas A Q* 263649 Io6 I53 198 $228^{2} 233534$ 5387 Io 7il Ach Boh Cyril Alex.
adıкıas: adıкıa A B Q 266886 106 130239 3II 538 Cyril Alex: a Sıкıà $^{62}$ I47.
іІ каı ( $\epsilon \iota$ ): $=\mathrm{A} Q 264686$ 106 1982334075347 10 Boh.
I2 $[\epsilon \pi \lambda \eta \sigma \alpha \nu]$ : one extra letter might be crowded in, but not two ; therefore against $\epsilon \nu \epsilon \pi \lambda \eta \sigma \alpha \nu$ of A Q* 2636404246 4986 Io6 147 I53 2335347 Io Compl.
$v \psi \omega[\theta \eta]$ : this is supported by most mss; there does not seem room for $\nu \psi \omega \theta \eta \tau \iota$ of B .
13 $\epsilon \pi \iota:=$ A 264649 106 1982334075347 10 Cyril filex.
I4 $[o v \mu] \eta \delta \iota a \sigma \omega \theta \eta s$ : there does not seem room to prefix $\sigma v$ with B V I30 2393 II 538 Mass.
$\epsilon a \nu: ~ a \nu$ A Q 268687 106 198 2334905347 10 (40 496895 II4 I53 I85 240?).


- кal ${ }^{3}$ : no support.
$\pi \epsilon \iota \eta \tau \epsilon \operatorname{man}$ I ; $\pi \iota \eta \tau \epsilon \operatorname{man} 2:=\mathrm{AB} \mathrm{Q}^{*}$ 106 198233407 5347 IO Ach (40 II4 I 53 240?).
i6 $\epsilon \phi \cup \lambda \alpha \xi \alpha$ man I: no support; corrected by man 3 .
$\alpha \mu \beta \rho \epsilon \iota: ~ c f . ~ V u l g ~ a m r i ~=~ M a s s ~ T h e o d o t i o n . ~$
ßou入aıs: odoıs B Ach.
$\pi \alpha \rho \alpha \delta \omega: \pi \alpha \rho \alpha \delta \omega \sigma \omega$ A Q 2640 106 I 53 19 8534.
като九коидтаs: $\epsilon \nu о \iota к о \nu \nu \tau \alpha \varsigma Q^{\text {mg }} 426887$ 91 97228239 3II 490538.
$\sigma v \gamma \iota \sigma \mu \circ \nu$ man 1 : no support ; cf. $\sigma v \rho \iota \gamma \mu \circ \nu$ of $Q^{a}$ Lucianic MSS etc.

$\epsilon \gamma \epsilon \nu \eta \theta \eta \nu: \epsilon \gamma \epsilon \nu 0 \mu \eta \nu \mathrm{~A}^{*} \mathrm{~V} 26464986$ IO6 I30 2332393 II 5347 Io 7 ir Basil Chrys.
$2 \epsilon v \lambda \alpha \beta \eta s: \epsilon v \sigma \epsilon \beta \eta s \mathrm{~B}^{* \mathrm{~b}}$. Cf. Mass Ach Boh.
o (катор $\theta \omega \nu):=3646495$ ²$^{2} 868797$ 106 130 147228239 3IO 3II 407 7II Origen Basil.
3 єтоцрацодтєs: = V $2686^{\mathrm{mg}} 407$ Compl Boh.
(о крıт $\overline{\text { s }}) \lambda \alpha \mu \beta a \nu \epsilon \iota:=$ Ach Sah.
$(\epsilon \lambda \alpha \lambda \eta \sigma \epsilon \nu)$ o $a \delta \rho \circ$ о $\epsilon \lambda \alpha \lambda \eta \sigma \epsilon \nu \tau o:=$ Ach Sah Boh Vulg Mass. In spite of its meager support this may be the original Septuagint; the other Greek mss omitted the phrase by homoioteleuton, to which the Coptic Versions were not subject because of variation in the verbs.
$\epsilon \sigma \tau \iota \nu:$ prefix $\omega$ s $Q^{a} 6887$ 91 972283 IO 490.
бкотьаs: $+\sigma o v Q^{m g} V$ Y 2236424648 5I 628687 91 95 II4 1471852282403104074104564907 II.
ą: omit Q* 364095 I30 I85 239 3II 534 Compl Ald.
$\kappa \lambda \alpha v \theta \mu o s$ man $\mathrm{I}:=$ Ach Boh, which also have plural verb; it is an easy error in Coptic, yet was avoided by Sah. Mass Vulg have both noun and verb singular. W man 2 corrects to agree with all Greek mss.
$5 \mu \eta \delta \epsilon: \kappa \alpha \iota \mu \eta$ A B Q 106239 (42 4968 II4 240?).
( $\eta \gamma \circ v \mu \epsilon \nu \circ \iota s) ~ v \mu \omega \nu:=$ Ach Sah Boh.
$\tau \iota \alpha v \tau \eta$ : A V Chrys transpose.
6 vos: $Q^{*} 46$ prefix the definite article; Coptic has the indefinite article.
$\theta v \gamma \alpha \tau \eta \rho:$ A Ach Sah Arm prefix кal.
$\epsilon \pi \alpha \nu \alpha \sigma \tau \eta \sigma \epsilon \tau \alpha \iota: \alpha \nu \alpha \sigma \tau \eta \sigma \epsilon \tau \alpha \iota Q^{\text {mg }}$ V 879197 I30 2283 IO 3II.
$\nu \nu \mu \phi \eta$ : A Ach? Sah prefix $\kappa \alpha \iota$.
$\pi \alpha \nu \tau \epsilon s:$ omit $Q^{2}$ V 87 91 97 I30 2282393 IO 3 II 490 Mass. o九 $\alpha \nu \delta \rho \epsilon \mathrm{s}:=\mathrm{A} \mathrm{Q}^{*} 264086^{2}$ Io6 I 53 I9 8 etc. B substitutes $a \nu \delta \rho o s ; \mathrm{Q}^{\mathrm{a}}$ and most mss have both, but order varies.
$7 \epsilon \pi \iota \tau o \nu \overline{\kappa \nu}:=\mathrm{A} \mathrm{B} \mathrm{Q}{ }^{*} 2636106$ 198 2334075347 Io Copt (40 4997 II4 I53?).
$\epsilon \pi \iota \beta \lambda \epsilon \psi о \mu \alpha \iota: \alpha \pi о \sigma \kappa о \pi \epsilon v \sigma \omega\left(\mathrm{Q}^{\mathrm{mg}}\right) \mathrm{V} 426^{\mathrm{mg}} 87$ 91 97 I3O 2282393 IO 3 II.
$8 \mu o v$ man I has no support ; man 2 corrects to $\mu o \iota$ with all Greek mss except $490 \mu \epsilon$.
$\kappa \alpha \theta \iota \sigma \omega:=\mathrm{A} \mathrm{B} \mathrm{Q} 22^{\mathrm{c}} 36^{\mathrm{c}} 46$ IO6 198 233407 7107II (26 240) (40 424968 II4 I 53 ?).
$\phi \omega \tau \iota \epsilon \iota: \phi \omega s Q^{\text {mg }} \mathrm{V} 86^{\mathrm{mg}} 879197$ I30 228233239 3II 490 710.
$9 \pi o \iota \eta \sigma \epsilon \iota$ : $\alpha \pi o \iota \sigma \epsilon \iota$ A ıo6; the Lucianic MSS and a few others have $\pi$ oı $\eta \sigma \eta$.
$\epsilon \xi \alpha \xi \epsilon \iota: \epsilon \xi \alpha \xi \epsilon \iota$, $\mathrm{B}^{*} 68$; Lucianic MSS $\epsilon \xi \alpha \xi \eta$.
$\epsilon \gamma \omega(o \psi \circ \mu \alpha \iota)$ : no other MSS insert pronoun.
II $\eta \mu \epsilon \rho \alpha \nu$ : no support; $\eta \mu \epsilon \rho \alpha$ A $\mathrm{B} Q$ etc. ; Lucianic mss etc. $\eta \mu \epsilon \rho \alpha$.
$\alpha \pi о т \rho \iota \psi \epsilon \tau \alpha \iota:=$ B 407.
$\sigma o v^{2}:$ omit A Q 26404686 Io6 I 53 Ig 82332404075347 Io 711.

o $\mu \alpha \lambda_{\iota} \sigma \mu \circ \nu: \sigma v \gamma \kappa \lambda \epsilon \iota \sigma \mu \circ \nu Q^{\text {mg }} \mathrm{V}_{22} 365 \mathrm{I} 6295 \mathrm{I} 30147 \mathrm{I} 85$ $240^{\mathrm{mg}} 3$ II Arm.
тov (тотаноv) : omit Q* 466287 91 147233490534710 7II.
 opous: $=Q^{*} 86^{*}$.
+ ovpıas: $=$ most mss except B V 87 91 130198233239 311490538710.
 $86^{\mathrm{mg}}$ IO6 1141474077 II ).
13 $\sigma v \nu$ тоья катоькоибเข: $=\mathrm{B}$ (68 114 240?).
$\epsilon \kappa:=A Q^{*} V 264686106$ 153 198 2334075347 Io 7 II.
$(\kappa \alpha \rho \pi \omega \nu) \pi$ о $\boldsymbol{\eta} \rho \iota \alpha \boldsymbol{s}:=3649239$ (Sah different order).
$14(\rho a \beta \delta \omega) \phi \nu \lambda \eta \nu(\sigma o v):=A Q 2649$ 91 106 198 233534 5387 IO.
каӨ єavtovs: = A B Q V 264686 Io6 2394077 II Ach Sah Boh (49 68 240 ?).
$\kappa \alpha \theta \omega \mathrm{s} \alpha \iota:=\mathrm{A} \mathrm{B} \mathrm{Q} 2686^{\mathrm{mg}} \mathrm{IO6} 1982334075345387 \mathrm{IO}$ (40 4968 I53 240?).
 I53?).
o $\psi \epsilon \sigma \theta \epsilon:=$ A B Q 26 106 198 2334075347 Io Boh (40 4249 68 I53?).
16 o九 (o $\%$ ovtaı) man I : man 2 omits o as all other mSS.
- $\kappa \alpha \iota^{2}:=A$ V Y 2636404249 5I 6286919597106147 I 53 I85 228 etc. Only B Q 2248233 seem to add.
$\epsilon \pi \iota \theta \sigma \sigma 0 v \sigma \iota \nu \tau a s \chi^{\epsilon \iota \rho a s: ~}=407$ OL Vulg; B and most minuscules omit $\boldsymbol{\tau} \alpha$; A $2687^{*}$ 1о6 Mass $\epsilon \pi \iota \eta \sigma \sigma 0 \sigma \iota \nu$ $\chi \epsilon \iota \rho a ;$ Q 86 I 53 19 $8233 \tau \alpha \varsigma \chi \epsilon \iota \rho \alpha \varsigma \epsilon \pi \iota \theta \eta \sigma o v \sigma \iota \nu$.
то $\sigma \tau о \mu a:-\tau о \mathrm{~A} Q 264987$ 91 971982282332393 II 534 5387 Iо.

17 oфıs man I: = A B Q V 86879195185233710 (I30 311)
Mass; man 2 has the plural with most mss.
$\sigma v \gamma \chi u \theta \eta \sigma o v \tau \alpha \iota:=A B(4042491141531981233239$ ? $)$. $\mathrm{Q}^{*} \sigma v \nu \chi \nu \theta \eta \sigma o \nu \tau \alpha \iota$.
$\tau \omega \overline{\theta \omega} \overline{\kappa \omega}$ : all other mSS transpose.
$v \mu \omega \nu$ man I : no support ; man 2 with most mss $\eta \mu \omega \nu$ : OL ${ }^{\text {Cyp }}$ Boh $\alpha v \tau \omega \nu$.
 $4^{2} 464849$ 5I $6286^{*} 95$ 106 147 185 2392404077 II Compl Ald.
$\alpha \sigma \epsilon \beta \epsilon \iota a s:=A$ B Y $22263646486286^{*}$ 106 147239407 7 II (49 95 II4 I85 240?).
 3 II 490538.
I9 avtos ( $\epsilon \pi \iota \sigma \tau \rho \epsilon \psi \epsilon \iota)$ : omit B 87 91 I30 2393 II 490534 Tert (68 95 II4 240?).
оєктєьрך $\eta$ : $=\mathrm{Q}^{*}$.
$\kappa \alpha \iota(\kappa a \tau a \delta v \sigma \epsilon \iota):=A 95$ 106 185 Ach Sah Boh.
$\alpha \pi о \rho \rho \iota \phi \eta \sigma о \nu \tau \alpha \iota: ~ a \pi о \rho \rho \iota \psi \epsilon \iota$ A Q $264986^{\mathrm{mg}} 9 \mathrm{I}^{2}$ I53 198 239 Arm.
$20 \delta \omega \sigma \epsilon \iota \varsigma:=\mathrm{V}$ Y 223642464849 5I 628695147185240 4077 II OL ${ }^{W}$ Ach Boh Mass.
$\epsilon \lambda \alpha \iota \circ \nu$ man I; $\epsilon \lambda \epsilon \circ \nu$ man 2: $=$ all except A Q* 264049 106 I53 198 2334075345387 Io Compl $\in \lambda \epsilon o s$.

## Joel

I, I $\epsilon \gamma \epsilon \nu \epsilon \theta \eta$ man I $; \epsilon \gamma \epsilon \nu \eta \theta \eta$ man 2: $=$ most mss ; $\epsilon \gamma \epsilon \nu \epsilon \tau \circ 26$ 36486286 106 534 (22).
$2 \delta \eta(\tau \alpha v \tau \alpha):=A$ Q 264049 106 198 2334075345387 IO Athanasius.
$\left[\nu \mu \omega \nu^{1}\right]$ : I have restored thus with all mss except $\aleph^{*} \mathrm{~B}^{*}$ $\mathrm{Q}^{\mathrm{mg}}$.
$5 \epsilon \xi \eta \rho \tau a \iota: \epsilon \xi \eta \rho \theta \eta \aleph^{\star c a} \mathrm{~B} 48233$ (42 114 240?).
бтонатоs: A 42 prefix article.
6 a $\omega \epsilon \beta \eta \epsilon \theta \nu o s:=$ Ach Boh OL ${ }^{\mathrm{W}}$; OL ${ }^{\mathrm{S}}$ omits $\epsilon \theta \nu o s$; others transpose.
$\alpha \nu \tau \omega \nu:=407$; all other MSS aurov. W avoids the trans-
position $\sigma \kappa v \mu \nu o v$ avtov of $\boldsymbol{N}^{*} Q^{c}$ V 6886879 I 3 IO 490 Compl Ald．
7 －avt $\eta \nu=\mathrm{A}^{*} 2649$ 106 198 2332404075347 IO OL．
$-\tau \alpha=\mathbb{N}$ V 2649 106 130 198 233239 3II 407534538 7 Io．
8 $\theta \rho \eta \nu \eta \sigma o \nu: \theta \rho \eta \nu \eta \sigma \epsilon \iota \mathbb{N} 22485$ I 628695147185 ；some transpose．
9 Ovoıaı каı $\sigma \pi$ ov $\delta \alpha \iota$ man 1 ：there seems no support；man 2 corrected to the singular．
o七（ $\iota \epsilon \rho \epsilon \iota \varsigma$ ）：omit article＊ B 46 I30 147239 3II $490^{*} 538$ 7II Compl．
II $\epsilon \xi \eta \rho \alpha \nu \theta \eta \sigma \alpha \nu: \kappa \alpha \tau \eta \sigma \chi \nu \nu \theta \eta \sigma \alpha \nu \boldsymbol{\aleph}^{\text {ca }} \mathrm{Y} 2246485_{51} 8695$ II4 I47 $185228^{2} 2407$ II Ach Goth Mass．
o七 $(\gamma \epsilon \omega \rho \gamma \circ \iota):=A$ Q $2686^{2}$ го5 106 5531984565345447 Іо Ach Boh Cyril Alex．
I2 $\mu \eta \lambda \alpha:=\mathrm{OL}^{\mathrm{W}}$（malae is an error for mala et；cf．the connec－ tive in all other mss）．
$\epsilon \xi \eta \rho \alpha \nu \theta \eta \sigma \alpha \nu: \epsilon \xi \eta \rho \alpha \nu \theta \eta \mathbb{N} 404287$ 9I 971301532283 IO 3II Compl．
$\kappa \alpha \tau \eta \sigma \chi \nu \nu \alpha \nu:=\mathrm{Y} 2236424648$ 5I 62 86＊ 95 II4 147 I85 2407 II ；cf． $86^{\mathrm{mg}}$ ．
I3 ко廿атє；no support，but cf．Mass Ach Boh．
$\epsilon \iota \sigma \epsilon \lambda \theta \epsilon \tau \epsilon: \epsilon \iota \sigma \eta \lambda \theta \alpha \tau \epsilon \mathbb{N} \mathrm{A}$ Q ${ }^{*} 26$ 106 233239 310＊ 456 534 544；49 91 533 omit．
$\overline{\theta v}: \overline{\kappa v} \overline{\theta v} \mathrm{Q} 1982334565345385447$ 1о Compl Arm．
$v \mu \omega \nu: \eta \mu \omega \nu Q^{*}{ }_{26} 3_{3} 65^{1} 87^{*} 95$ 105 106 І 53185239407456 Compl．
$14 \overline{\theta v}: \overline{\kappa v} \overline{\theta v} \boldsymbol{N}^{c b} 2642499197$ I 53233 Compl Ach Boh OL Cyril Alex．；$\overline{\kappa v} \boldsymbol{N}^{\text {ca }}$ and a few mss．
$\kappa \alpha \iota \kappa \rho \alpha \xi \alpha \tau \epsilon:=$ V I85 239 Ach Boh Arm．

ка兀（for oть）man 2 ：no support．
$\eta \mu \epsilon \rho \alpha:=\mathrm{B} 2226364_{8} 5^{5} \mathrm{I}^{*} 87^{*}$ 91 95 185 233239490 710.

ェ6 $\epsilon \xi \omega \lambda \epsilon \theta \rho \epsilon v \theta \eta: \epsilon \xi \eta \rho \theta \eta$ ぶ $^{c}$ Y 22364648 （49）51 $86228^{2} 7$ II Compl；$\epsilon \xi \eta \rho \alpha \nu \theta \eta 426295147185240$.
$\epsilon \xi \in \psi v \xi \epsilon \nu v \pi о \kappa \alpha \tau \omega \alpha \lambda o \iota \phi \omega \nu$ ：this seems a gloss to $\beta \rho \omega \mu \alpha \tau \alpha$ $\epsilon \xi \omega \lambda \epsilon \theta \rho \epsilon v \theta \eta$ and，if so，it must have been placed under it
in the parent MS and thus read by our scribe as a substitute for каı $\chi a \rho a$, which it crowded out; man 2 did not note the error, but a later reader saw it and attempted correction by removing a part of it, but had no other text available for comparison.
$\theta \eta[\sigma \alpha] v \rho[o \iota \alpha v \tau \omega \nu]$ : space requires the insertion of five or six letters but the pronoun is quoted only by $\mathrm{H} \& \mathrm{P}$ for Gothic and Slavic. 106 198 2334075447 IO.
$20 \alpha \nu \epsilon \beta \lambda \epsilon \psi \alpha \nu$ : $\alpha \nu \epsilon \beta \lambda \epsilon \psi \epsilon \nu$ A Y 2226364042 48* 49 5I 6286 95 1о6 147 185 198 2332395345447 Io.
II, I $\sigma v \nu \chi \nu \theta \eta \tau \omega \sigma \alpha \nu:=Q^{*} \mathrm{~V} ; \sigma v \gamma \chi \nu \theta \eta \tau \omega \sigma \alpha \nu \mathfrak{N} \mathrm{~B} \mathrm{Q}^{c} 87$ 91 239 407490538 ; $\sigma v \nu \alpha \chi \theta \eta \tau \omega \sigma \alpha \nu$ A, the Lucianic MSS and most of the remaining.
 3II 490538 7ir Compl Ald.
 ig8 407544 7II Compl Ald.
$\boldsymbol{\tau o v}(\overline{\kappa v}):=\mathrm{A}_{2} 649407$.
$\eta \mu \epsilon \rho \alpha$ : prefix article $\mathbf{\$} 26$ io6 i98 Compl.
оть $\sigma \omega$ : oт $\iota \sigma \theta \epsilon \nu$ A $26424986^{\mathrm{mg}}$ го6.
$o \pi \iota \sigma \theta \epsilon \nu:=\boldsymbol{N}^{*}$ A B 26 IO6 407 (40 4249 II4 240?).
$\pi \epsilon \delta_{\iota \alpha}:=407$ Compl Ach OL ${ }^{\mathrm{w}}$.
$\epsilon \sigma \tau \alpha \iota: ~ \epsilon \sigma \tau \iota \nu$ A 222636464849 5I 62 86* 95 IO6 I30 I47 I853II 7II Arm.
4 o廿ıs: $=A(-\epsilon \iota s) Q^{*} 264986^{2}$ 106 198233407544710 Compl Ach.
$5 \mathrm{kal}^{3}$ : omit N 9I I 533 II.
7 rovs man I: =A 26 91 106490534 ; $\tau$ as man 2 with remaining MSS.
$8 \alpha \delta \epsilon \lambda \phi o v: \pi \lambda \eta \sigma \iota \circ \nu Q^{\text {mg }} 4268879197228310490$ Ald; a few combine.
$\sigma v \nu \tau \epsilon \lambda \epsilon \sigma$ ov $\sigma \iota \nu$ man I prim scr: $=A Q^{*}$ Io6 198 534710 ; $\sigma \nu \nu \tau \epsilon \lambda \epsilon \sigma \omega \sigma \iota \nu$ man I corr : $=\boldsymbol{N}^{* b} \mathrm{Q}^{2} 26406887$ 91 97 I 30 I53 228* 2393 IO 3II etc.: $\sigma v \nu \tau \epsilon \lambda \epsilon \sigma \theta \eta \sigma o \nu \tau \alpha \iota ~ m a n ~ 2: ~$ without support but compare Mass Ach Boh.: $\sigma v \nu \tau \epsilon-$ $\lambda \epsilon \sigma \theta \omega \sigma \iota \nu$ is read by $\mathbf{N}^{*}$ B Y 6286407.
 86＊ 147.
$\tau \omega \nu(\theta v \rho \iota \delta \omega \nu):=$ Compl Ach Boh Cyril Alex．
 5345447 Io Boh．
$[a \sigma \tau \rho] \alpha+\sigma o v \operatorname{man} 2:$ cf．ov $\delta v \sigma o v \sigma \iota ~ 86^{2}$ ；ov $\delta \omega \sigma o v \sigma \iota \nu$ $Q^{* a} 424686^{*} 2405447$ II．These errors seem to have a common origin．
II $\eta(\eta \mu \epsilon \rho \alpha)$ ：omit article A B Q V 490.
$\boldsymbol{\tau o v}(\overline{\kappa v}): \mathrm{Q}^{*} 86$ and some others omit the article．
$\epsilon \sigma \tau \alpha \iota ~ \iota к \alpha \nu о s: ~ \epsilon \sigma \tau \iota \nu ~ \iota к а \nu о s ~ \mathbf{N}^{*} 2695$ I85 233 3ІО 4Іо 7Іо； «каขоs єбт兀兀 A гоб．
I2 $[\epsilon \xi$ od $\eta s \kappa \alpha] \rho \delta \iota \alpha s:$ omit article with $Q^{*} 4649198233407$ 410 534544710.
$\kappa \alpha \iota^{2}:=\mathbb{N} \mathrm{Q}^{c} 87$ 91 239490 OL $^{\text {Cyp }}$ Mass（49 6897 240？）； others omit．
13 $[\epsilon \pi \iota \sigma \tau \rho] \epsilon \psi a \tau \epsilon:=42198233239240407410534544710$ Compl．
таıs（какьаıs）：omit article $\mathrm{Q}^{*} 4587^{*}$ I 53239.
14 ка兀 $(\theta v \sigma \iota \alpha \nu):=A c h$ and（ex silentio H \＆P） 404268 II4 240.
16 $\epsilon \xi \in \lambda \theta \epsilon \tau \omega$ ：$\epsilon \xi \epsilon \lambda \theta a \tau \omega \mathbb{N}^{\text {ca }}$ A B 26544 Athanasius．
$\kappa o \iota \tau \omega \nu o s: \nu v \mu \phi \omega \nu o s Q^{*} 4286^{\mathrm{mg}} 544$ Cyril Alex．
I7 o $\overline{\theta_{\mathrm{s}}}$ ：$\overline{\kappa s}$ o $\overline{\theta_{\mathrm{s}}} \mathrm{A}_{42}$ ；$\overline{\kappa \mathrm{s}}$ Ach．
19 $\tau \omega \lambda \alpha \omega$ avtov ка८ $\epsilon \iota \pi \epsilon \nu:=130$ 311 ；all others transpose．
$20 \epsilon \xi \omega \sigma \omega$ ：$\epsilon \xi \circ \iota \sigma \omega Q^{*} 264986^{\mathrm{mg}}$ 147 1531982335345447 Io．
Note the error by homoioteleuton，$\theta \alpha \lambda \alpha \sigma \sigma \alpha \nu$ to $\theta \alpha \lambda \alpha \sigma \sigma \alpha \nu$ ； cf． $\mathrm{A}^{\mathrm{a}}$ ．
$\eta(\sigma \alpha \pi \rho \iota \alpha):$ omit article $\mathrm{A}^{*} \mathrm{~B}$ 198 233 3II and some others．
$\epsilon \mu \epsilon \gamma a \lambda v \nu \epsilon \nu:=$ N B V 2236464862 86＊ 147239407 7II （49 II4 I53 240？）．
$22 \pi \alpha \iota \delta \iota \alpha$（for $\pi \epsilon \delta \iota \alpha$ ）$=\boldsymbol{N}^{*}$ B I3О 3 II and few；others prefix article．
a $\mu \pi \epsilon \lambda$ оs кає $\sigma v \kappa \eta$ ：transpose $\mathbb{N} \mathrm{B} \mathrm{Q}^{c} 8791239490538$（42 496897 II4 240 3IO？）．
$23 \tau \omega \overline{\kappa \omega} \overline{\theta \omega}:=$ § A B V 262332394075387 Io（49 68 II4 240？）．
Sıoть：＝N゙ A B Q＊Compl and ex silentio H \＆P（26 4042 68 Io6 II4 198 233239 240）．
$24 \pi \lambda \eta \sigma \theta \eta \sigma o \nu \tau \alpha \iota: ~ \epsilon \mu \pi \lambda \eta \sigma \theta \eta \sigma o \nu \tau \alpha \iota$ A 42 Cyril Alex.
 240?).
$26[\epsilon \mu \pi \lambda \eta \sigma \theta \eta \sigma \epsilon \sigma \theta \epsilon]+\alpha \nu \tau \omega \nu:=$ Ach; Q 544 prefix ov $\mu \eta$.
$27 \kappa \alpha \tau \alpha \iota \sigma \chi \nu \nu \theta \omega \sigma \iota \nu:=\aleph^{*}$ B $4886^{\mathrm{mg}}$ and some others.
очкєть: = A Q 4249 106 198 233240 Compl Ach and a few others.
$\pi \alpha s(o \lambda \alpha o s):=A$ Q 2649106 Ig 233240407410534544 7 Io Compl Ach Boh.
$28-\kappa \alpha \iota^{2}:=N^{\text {cb }}$ A $Q^{*}$ V 264995 IO6 I30 I32 3 II 4074 IO 544 Compl Ach Boh OL Arm Justin Mar Clemens Alex.
$\epsilon \nu v \pi \nu \iota \alpha: \epsilon \nu v \pi \nu \iota o \iota s: N^{c b} A Q V 49106198233$ Boh.
29 кal $^{1}$ man I: $=\mathbf{N}^{*} \mathrm{~B}_{\mathrm{Q}}^{22}{ }^{*} 4887$ 91 490 Ach OL (68 97 II4 I 53 240?) ; кalyє man 2 and other mSS.
$-\mu \circ v^{1}:=\mathbf{N}^{*}$ V Compl Ach OL ${ }^{\text {Tert }} ;$ cf. $91^{*}$ I $53^{2}$ $\sigma o u$.
Sov $\lambda a s:=s^{*}$ B V Ach Mass (68 II4 I53?) ; all others add $\mu \mathrm{v}$.
30 к $\alpha \iota^{2}:=\mathbf{N}^{*}$ A B Q Y Vulg Mass (and many minuscules): $\alpha \nu \omega \kappa \alpha \iota \sigma \eta \mu \epsilon \iota \alpha$ or $\kappa \alpha \iota \sigma \eta \mu \epsilon \iota \alpha$ or $\kappa \alpha \iota \sigma \eta \mu \epsilon \iota \alpha \kappa \alpha \tau \omega \aleph^{* b} \mathrm{~V}$ and most minuscules.
( $\epsilon \pi \iota \tau \eta \rho \gamma \eta \mathrm{s}) \kappa \alpha \tau \omega:=22^{2} 3640464986^{\mathrm{mg}}$ І 32 I 53228233 $239{ }^{\text {mg }} 407710711$ Ach Boh Chrysostom.
31 $\eta \mu \epsilon \rho \alpha \nu:=\mathrm{B}$ Q V 2649198534538544.
$32 \alpha \nu$ : $\epsilon \alpha \nu \mathbb{N} 42198233$ Origen.
$-\epsilon \nu^{2}:=$ A 46864077 II Boh.
o七 ( $\epsilon v \alpha \gamma \gamma \epsilon \lambda \iota \zeta о \mu \epsilon \nu \circ \iota):=A c h ; \boldsymbol{N} \mathrm{Q}^{a} \mathrm{~V}$ etc. have the singular without the article.
III, I Sıoть: $=\boldsymbol{\aleph}$ A B Q* 26 106 130 198 233 3II 4IO 534538 544 710; most others o $\tau \iota$ or omit.
$\epsilon \pi \iota \sigma \tau \rho \epsilon \psi \omega: \epsilon \pi \iota \sigma \tau \rho \epsilon \phi \omega \mathrm{B} \mathrm{Q}^{\mathrm{c}}$.
$\boldsymbol{\pi o v}(\overline{\iota \eta \lambda})$ : no support for the article, except Ach Boh.
$\epsilon \pi \epsilon \iota \nu \circ \nu:=\mathrm{B} ;$ most MSS $\epsilon \pi \iota \nu \circ \nu ; \epsilon \pi \iota \circ \nu \aleph^{*} 40228$.
(каı) $\gamma \epsilon:=40 \mathrm{Compl}$; cf. Aquila and Theodotion.
( $\tau \iota) \kappa \alpha \iota:=A Q^{a} 6887$ 91* 97 го6 198 3го Ald Cyril Alex; many have $\tau \iota \epsilon \mu$ оь кац.
$5 \mu_{0 v^{2}}$ : omit Q ${ }^{a}$ V 223648 5I 879597 I30 I53 185228310 3II 490538 Arm.
$\kappa_{\text {кı }}{ }^{3}$ : omit $Q^{2} 468687914907$ II Ach Mass (68 97 II4 I53 240?).
$\kappa \alpha \lambda a:+\mu$ ov A 42 I3O 2333 II 7 IO.
tovs vaous: tovs $\theta \eta \sigma \alpha u \rho o u s$ A 2649 ro6; tovs oıкous 68 87 91 97 I 53228 Ald etc.
$8 \operatorname{\tau as}(\chi \epsilon \rho \rho а \varsigma):=407410 ;$ cf. Boh.
$-\tau \omega \nu(\nu \iota \omega \nu):$ add $\boldsymbol{N}$ В 198 (68 II4 240?).
9 เov $\alpha a \iota \omega \nu$ man I : no support; ıov $\alpha a$ man 2 with all mss.
$\epsilon \xi \in \gamma \epsilon \iota \rho \epsilon \tau \epsilon$ : no support.
$\kappa \alpha \iota^{1}:=\mathbf{N}^{*}$ B 407410 ; all others omit.
Іо $-\tau \alpha(\alpha \rho о \tau \rho \alpha):=26$.
aঠvvaтos: $\delta v \nu a \tau o s \aleph^{*} \mathrm{Q}^{2} 86$.
$12 \epsilon \xi \epsilon \gamma \epsilon \iota \rho \epsilon \sigma \theta \omega \sigma \alpha \nu: \epsilon \gamma \epsilon \iota \rho \epsilon \sigma \theta \omega \sigma \alpha \nu$ A 3II; $\epsilon \xi \epsilon \gamma \epsilon \iota \rho \epsilon \sigma \theta \omega 2248$ 5I 6I 62 86* 95 106 147 185 7II.
$\kappa \alpha \iota(\alpha \nu \alpha \beta \alpha \iota \nu \epsilon \tau \omega \sigma \alpha \nu)$ : omit B (68 95 II4 185 240?).
$\kappa \alpha \theta \iota \omega: \kappa \alpha \theta \iota \sigma \omega Q^{2} 422334105387$ Іо.
I3 $\tau \rho v \gamma \eta \tau$ os: $=\mathbb{N}$ B Q I30 198 239 3II 4IO 544; others prefix article.
$v \pi \epsilon \rho \epsilon \kappa \chi \epsilon \iota \tau \alpha \iota:=628791147 \mathrm{Compl} ; v \pi \epsilon \rho \epsilon \kappa \chi \epsilon \iota \tau \epsilon \mathrm{~B} \mathrm{Q}$ and few.
I4 $\eta \mu \epsilon \rho \alpha:$ prefix article $\mathbb{N}$ A 26404246496195147185198 4077 II.
${ }^{15}$ ov ( $\delta v_{\sigma}$ ovorı $)$ man 2: $=239$ Ach $^{\text {Schmidt. }}$
$\phi \epsilon \gamma \gamma \mathrm{s}:=\mathbf{N}^{*} \mathrm{~B} \mathrm{Q}^{*} 544$ (114240?); others prefix article.
I6 $\alpha \nu \alpha \kappa \rho \alpha \xi \epsilon \tau \alpha \iota: ~ \alpha \nu \alpha \kappa \epsilon \kappa \rho \alpha \xi \epsilon \tau \alpha \iota \wedge^{*} \mathrm{~B} \mathrm{~V} \mathrm{OL}{ }^{\mathrm{W}}$.
( $\epsilon \nu \tau \bar{\chi} \nu \sigma \epsilon \iota) \overline{\kappa s}$ : omit § A B 87490 (40 426897 II4?).
17 $\epsilon \pi \iota \gamma \nu \omega \sigma \epsilon \sigma \theta \epsilon:=\mathbf{N}^{*}$ A B 26 106 1982332394074 10 534 544710 (40 42 II4 240?).
Sıoть: = N* A B Q 26 106 198 2335345447 Io (240?).
$\epsilon \nu^{2}$ : omit AV $4648{ }_{51} 862337$ II Compl Ach Boh OL ${ }^{\text {T Mass. }}$ $\pi o \lambda \iota s(\alpha \gamma \iota \alpha):=\aleph^{c a} \mathrm{~V}$ Ach.
2I $\epsilon \kappa \delta \iota \kappa \eta \sigma \omega:=A Q^{2} 2649106198233240407410544710$ Compl Boh Ach ${ }^{\text {Schmidt. }}$

## Obadiah

I, I $\alpha \beta \delta \epsilon \iota o v: o \beta \delta \epsilon \iota o v B^{*}$.
$\boldsymbol{\tau o v}(\overline{\kappa v}):=$ Ach Boh.
${ }_{2} \delta \epsilon \delta \omega \kappa \alpha \varsigma \sigma \epsilon \operatorname{man}$ I: $=490 ; \delta \epsilon \delta \omega \kappa \alpha \sigma v \gamma \epsilon$ man 3; no support.
 5447 IO (40 4968 II4 I53 240?).
карঠıa: prefix article A V 264249628695106 I47 185 Compl.
$4 \epsilon \alpha \nu^{2}$ : omit ^ A Q* 2242496286 106 147 Compl OL ${ }^{w}$ Cyril Alex ; 9 I omits $\kappa \alpha \iota$; 26 and a few $\alpha \nu$.
$5 \eta \lambda \theta o \nu:=87^{*}$ 310; cf. Mass.
$\eta: \epsilon \iota \mathbf{N}^{*}$ A 6295185239410.

- єavtoıs: no support; cf. avtos in many.


$6 \epsilon \xi \epsilon \rho[\epsilon] v \nu \eta \theta \eta$ : $\epsilon \xi \epsilon \rho a v \nu \eta \theta \eta$ A $Q^{*} \mathrm{~V} 544$.
7 (opıl $\omega$ ) $\sigma$ ov: omit $\boldsymbol{N}$ B V Qc 6287 9I I 30 I47 2393 II 490 538.

єє $\rho$ дикоь: most other mss add $\sigma o v$; $\sigma о \iota \mathrm{Y} 973$ 1о etc.
$\epsilon \pi o \lambda \epsilon \mu \eta \sigma a \nu \mu \epsilon(\sigma \epsilon \operatorname{man} 2):=$ Ach ; this addition may have arisen from a gloss to $\eta \delta v \nu \alpha \sigma \theta \eta \sigma \alpha \nu$.
kaı man I : omit man 2 with all mss.
avtoıs: $=\mathbb{N}$ B $86^{2} 239407410$; prefix $\epsilon \nu \mathrm{A} Q 264091$ Io6 Izo Compl; most other mSS avt $\omega$.
$\epsilon \xi \alpha \rho \chi \eta$ : $\epsilon \xi a \rho \theta \eta$ most mss.
io $\tau \eta \nu^{2}$ : Q iзо 3 II prefix $\delta \iota a$.
 538 Mass.
$\kappa \alpha \iota(\kappa \alpha \lambda \imath \psi \epsilon \iota):=\boldsymbol{\aleph}^{\text {ca }} \mathrm{A} \mathrm{Q}^{*} \mathrm{Y}$ etc. $;$ omit $\kappa \alpha \iota \boldsymbol{\aleph}^{*} \mathrm{~B}$ Q $^{c} \mathrm{~V} 87$ I30 311490538 Ach Sah etc.
II $a \phi \eta \mu \epsilon \rho a s$ man I : no support ; $\alpha \phi \eta s \eta \mu \epsilon \rho a s$ man $2:=$ all mSS.
$\alpha \nu \tau \epsilon \sigma \tau \eta$ man $\mathrm{I}:=\mathrm{Q}^{*} 544 ; \alpha \nu \tau \epsilon \sigma \tau \eta \mathrm{s}$ man 2 with all other mss.
$\eta \mu \epsilon \rho a: \eta \mu \epsilon \rho a \iota s$ B Ach Sah.
$\alpha \iota \chi \mu \alpha \lambda \omega \sigma \iota \alpha \varsigma \quad \tau \epsilon v o \nu \tau \omega \nu$ man I (cor. $\alpha \iota \chi \mu \alpha \lambda \omega \tau \epsilon v o \nu \tau \omega \nu$ man 2) : no support; yet the accusative singular of the noun is a common addition in the Septuagint.
$\pi u \lambda a s:$ prefix article A 26404262147.
$\epsilon \beta a \lambda o \nu: \epsilon \pi \beta a \lambda \lambda o \nu \boldsymbol{N}^{*} 46$ Io6 4077 II.
$\sigma \nu \eta s: v \mu \epsilon \iota s \epsilon \sigma \tau \epsilon \mathrm{Q}^{\mathrm{mg}} \mathrm{V} 68879197130228239$ 310 311 490 Ald；omit $\eta \mathrm{s} 62$ I47；$\sigma v \eta \sigma \theta a 364886240$ etc．
I2 $\epsilon \pi \iota \delta \eta s$ ：$\epsilon \pi \iota \delta o \iota s$ A V 26404649 （IO6） 7 II.
$\mu \epsilon \gamma \alpha \lambda о \rho \eta \mu о \nu \eta s:=\mathrm{B}$.
13 $\pi$ ov $\omega \nu$ ：$\pi$ ovov A Q 26 106 1982335345385447 10 Ach Boh Mass．
$\mu \eta \delta \epsilon^{2}:=\mathbb{N}$ A B 2646 ェо6 ェ98 2332394074105345447 IO 7II（40 49 II4 240？）．
avt $\omega \nu^{5}$ ：autou $\mathrm{Q}^{\mathrm{mg}} \mathrm{V}$ 9i Mass．
I4 $\epsilon \pi \iota \sigma \tau \eta \sigma \eta s$ ：no support．It is the substitution of a parallel form．
$[\alpha \nu \tau \omega \nu \epsilon \xi$ o $\epsilon \epsilon \theta \rho \epsilon] \nu \sigma \alpha \iota: \aleph^{c a} \mathrm{~A}^{*} \mathrm{Q}^{*} 2649$ 51 6297147233240 3 Iо 3 II Compl etc．have the pronoun singular；$A Q^{*}{ }_{26}$ 40424649 IO6 I 531982334074105345447 IO 7 II Arm Goth prefix the article to the infinitive．
$[\epsilon \xi \alpha v \tau \omega] \nu:=\aleph^{\text {ca }} \mathrm{A} \mathrm{Q}^{*} \mathrm{Y}$ etc．；only $\mathbf{N}^{*} \mathrm{~B} \mathrm{~V} \mathrm{Q}^{\mathrm{c}}$ have autov．
I5 $\eta \mu \epsilon \rho a:=\mathrm{B}$ Q Y 224887 I 303 II 534538 （49 6897 II4 240 310？）．
$\overline{\kappa v}:$ A 26404246494077 II prefix the article（Ach Boh）．
16 （ $\pi \iota \rho \tau \tau \iota) \pi \alpha \nu \tau \alpha \tau \alpha \epsilon \theta \nu \eta$ o七 $\frac{1}{} \boldsymbol{\sigma} \nu \pi \iota \nu \tau \alpha \iota: \mathrm{B}$ alone omits the phrase by homoioteleuton．
（ $\epsilon \sigma о \nu \tau \alpha \iota) ~ к \alpha \iota: ~ a l l ~ o m i t ~ t h e ~ c o n j u n c t i o n . ~$
17 $\eta$（ $\sigma \omega \tau \eta \rho \iota \alpha$ ）：omit article $\boldsymbol{N}^{*}$ B 22464886 I3O 3II 7 II（ 42 97 114 240？）．
$+\sigma o v:=410$.
18 $\omega \mathrm{s}(\pi v \rho) \operatorname{man} 2:=$ Ach Sah．
о $\delta \epsilon$ оккоя：$=\boldsymbol{N}$ A B Q＊ 2686 and a few．
$\epsilon \kappa \kappa \alpha v \theta \eta \sigma \epsilon \tau \alpha \iota:=A$ Q 2649 Iо6 198 233 7Io Ach Sah Boh．
 I85 I98 233 4IO 544 7IO＊．
$\epsilon \nu(\tau \omega$ о七к $\omega):=\mathrm{A}$ Q V Io6 198 2335345385447 Іо Ach Sah Boh OL ${ }^{\text {Tyc }}$ ．
$\delta \iota o \tau \iota \operatorname{man} 2:$ oл $\iota \boldsymbol{N}^{\mathrm{cb}} \mathrm{Q}^{\mathrm{a}} \mathrm{V}$ and many minuscules．
18－19 Man I omits $\delta \iota o \tau \iota$ to $\eta \sigma \alpha u$ by homoioteleuton，as do 130 3 II and Boh；man 2 adds in the lower margin with all other MSs．
$\epsilon \nu \nu \alpha \gamma \epsilon \beta: \epsilon \nu \quad \alpha \epsilon \epsilon \beta \boldsymbol{\aleph}^{*} \mathrm{~V} 4087^{*}$ 91 106 I53 490 Ach Goth．

I9 ( $\epsilon \nu \quad \tau \eta$ ) $\pi \epsilon \delta \iota \nu \eta$ : according to Syro-Hex this is from Aquila, where it is the substitute for o九 $\epsilon \nu \tau \eta \sigma \epsilon \phi \eta \lambda \alpha$; W therefore has a doublet caused by a gloss from Aquila being taken into the text.
$\sigma \epsilon \phi \iota \lambda \alpha$ man I: $=26$ I3O 3 II ; $\sigma \epsilon \phi \eta \lambda \alpha \iota$ apparently man 3 but the iota adscript is not elsewhere written by the third hand ; the reading is not absolutely certain.

- $\kappa \alpha \iota^{3}$ man I : no support; add man 2 with all mss.

то $(\epsilon \phi \rho a \iota \mu):=V 22364048688791$ 130 5334905347 II ; cf. $\tau o v$ and $\tau \omega$ in a few.
$\tau \eta \nu(\beta \epsilon \nu \iota \alpha \mu \epsilon \iota \nu):=40$ 153.
$20 \eta(\gamma \eta):=$ Ach Boh.
кає $(\epsilon \omega \varsigma):=Q^{*} 4686198233534544$ 710 7II Ach Boh.
 490 (40 4968 114 240?).
2I $a \nu \delta \rho \epsilon s \sigma \epsilon \sigma \omega \sigma \mu \epsilon \nu \circ \iota:=A\left(Q^{*}\right) 264986106198233240407$ 4105345447 IO 7II Ach Boh.
$\boldsymbol{\tau}$ ( $\eta \sigma \alpha v):=\mathrm{V}$ Y 223640 51 62 etc.; all except $\mathbb{\aleph}$ A B Io6 41071I (429597 II4 I85 240?).
$\alpha \beta \delta \epsilon \iota \circ v:=\mathbb{N} ; \alpha \beta \delta \iota o v \mathrm{~A}$ and most mss.

## Jonai

I, I $\iota \omega \nu \alpha$ (for $\iota \omega \nu \alpha \nu):=$ Boh; also below eleven times; I repeat only where there is other support besides Boh.
3 The omission $\theta a \rho \sigma \epsilon \iota \varsigma^{1}$ to $\theta a \rho \sigma \epsilon \iota \varsigma^{2}$ is not found in other mss. $\aleph^{*}$ omits $\theta a \rho \sigma \epsilon \iota \varsigma^{2}$ to $\theta \alpha \rho \sigma \epsilon \iota s^{3}$.
$\delta_{\iota}[a] \pi \lambda o \nu$ man 3 is for $\delta_{\iota a} \pi \lambda o v \nu$ and may pass for an attempted correction from the Hebrew. For this reason as well as a certain crudeness in script I have assigned it to the third hand, though the ink is rather light.
$a \nu \epsilon \beta \eta: \epsilon \nu \epsilon \beta \eta$ N゙A B Q 2226364048 51 $628687^{c} 106147$ $198310407^{c} 5387$ II Compl.
$\mu \epsilon \tau \quad a v \tau \omega \nu \epsilon \iota s \theta a \rho \sigma \epsilon \iota \varsigma:$ transpose A ıо6; cf. 240.
$\epsilon \iota$ : $\epsilon \pi \iota \mathrm{B}$ (4297114?).
$[\alpha \nu \epsilon \beta o \omega \nu]$ : $\alpha \nu \epsilon \beta o \eta \sigma \alpha \nu \aleph^{*} \mathrm{~B}(\mathrm{~V})$ 147. My reading is based on related mss, not on space.
$\alpha \nu \tau \omega \nu:=A Q^{*} 263640464986$ (106) $132 \begin{array}{lllllll}198 & 233 & 239\end{array}$ 2404074105447 Io 7 II Arm.
6
avt $\omega$ : $\pi \rho \frac{1}{}$ avtov A $2686^{\mathrm{mg}}$ Io6 4io.
$\alpha \nu \alpha \sigma \tau \alpha: \alpha \nu \alpha \sigma \tau \eta \theta \iota \aleph^{\text {cb }} \mathrm{Q}^{a} 223640454862689 \mathrm{I} 97 \mathrm{I} 30$ I32 I47 I53 228 (239) 310311 etc.
o $\pi \omega \mathrm{s}:=\mathfrak{N}$ B Q*V Y 2662147410544 Ach ( 9597 II4 I53 185 3ı? ?).
$\delta \iota \alpha \sigma \omega \sigma \eta: \delta \iota a \sigma \omega \sigma \epsilon \iota$ Lucianic mss.
$\mu \eta:=\aleph^{*} \mathrm{~B} \mathrm{Q}^{*} \mathrm{~V} 49 \mathrm{I} 982332394074105345447 \mathrm{IO}$.
$7 \epsilon \iota \pi \alpha \nu:=Q 1982337$ го Mass.
$\epsilon \nu \eta \mu \tau \nu:=\mathbb{N}$ A B V 86* 106 198 $233239^{*} 4074$ 10 5387 Іо 7 II Boh (40 42499597114153185240 3IO?).
$8 \epsilon \iota \pi \alpha \nu: ~ \epsilon \iota \pi o \nu$ В Y 223646486287 I474ІО (40 42689597 185 240 ?).
$a \pi a \gamma \gamma \epsilon \iota \lambda o \nu: a d d \delta \eta Q^{\text {mg }} 404261879197$ I 532283 IO 490.
$\tau \iota \nu о \varsigma ~ \epsilon \nu \epsilon \kappa \epsilon \nu \eta$ какıа аขт $\eta:=490$ ( $879 \mathrm{I}+\epsilon \nu \eta \mu \iota \nu$ ) ; cf. same addition $+\epsilon \sigma \tau \iota \nu \epsilon \nu \eta \mu \iota \nu$ in A Q 26 (40) 8697 Io6 I53 198 228233 3ІО; cf. $\delta \iota \alpha \tau \iota \nu \alpha$ то какоу точто $\eta \mu \iota \nu$ in the Lucianic mss and conflates in some others. The phrase stands in the Hebrew and in its longer form is easily omitted in Greek, $\eta \mu \iota \nu$ to $\eta \mu \iota \nu$.
$\epsilon \rho \chi \eta$ : some add кає $\pi о v \pi о \rho \epsilon v \epsilon \iota(\pi о \rho \epsilon \vartheta \eta)$ which is obelized by Syro-Hex.
( $\chi \omega \rho a s) \sigma v \epsilon \iota:=(407) 410 \mathrm{OL}($ Boh Ach).
( $\lambda \alpha o v$ ) $\sigma v \epsilon \iota:=Q^{c}$ Y 222648 5I 239407490544 Compl.
$9 \epsilon \gamma \omega \epsilon \iota \mu \iota$ : transpose $\mathbf{N}^{*} V 4686$ Io6 7II (40 4268 II4 240?).
$\tau 0 \nu \overline{\kappa \nu} \overline{\theta_{\nu}}:=\$ \mathrm{AB} \mathrm{Q}^{\mathrm{c}} \mathrm{V} 264075385447 \mathrm{IO}$ (406897114 I53 240?).
 538 Boh.
Io $\epsilon \pi \epsilon \gamma \nu \omega \sigma \alpha \nu:=198240407534$.
 II4 I47 I98 2332394907 Io Compl; first and third hands have omicron with most mss.
II ( $\epsilon \pi \omega \rho \epsilon v \epsilon \tau \circ$ man I) $\epsilon \pi \omega \rho v \epsilon \tau \circ$ man $2:=\mathrm{A} \mathrm{Q}^{*} 2334077$ IO Ach Sah.
 Ach Sah Boh (42 689597 II4 I53 I85 240?) ; others omit.
$\mu \epsilon \gamma \alpha \varsigma$ man I: $=$ Compl, which transposes; man 2 o $\mu \epsilon \gamma a s$ with all mss except a few, which omit both words.
I3 $\pi \rho o s: ~ \epsilon \iota s Q^{\text {mg }}$ (Theodotion, Symmachus) 26404987 9I 97 I53 3104074104907 Io Compl.
$\epsilon \pi \omega \rho v \epsilon \tau \circ$ man 2: $=\mathrm{A} \mathrm{Q}^{*} 407^{\text {text }} 4 \mathrm{IO} 4907 \mathrm{IO} ; \epsilon \pi о \rho \epsilon \cup \epsilon \tau \circ$ man I with most mSS.
I4 oть: = A Q*V 2649 106 130 198 233239 3II 5447 Io.
I5 $\epsilon \xi \in \beta \alpha \lambda o \nu:=$ B Q V 86 ${ }^{\mathrm{mg}}$ I30 233 3II (407) 5447 IO (40 42 68 95 II4 I85 240?).
16 $\theta v \sigma \iota \alpha \nu:=A Q^{*} 26364686$ 1о6 130 147 198 233239 3II 4075345447107 II Ach Sah Boh Mass.
II, 2 тov $\overline{\theta \nu}$ : omit article Q 269 I 198490538544.
$3-\mu \circ v^{1}$ : no support.
$[\eta \kappa] o v \sigma \epsilon \nu$ : all mSS have $\epsilon \sigma \eta \kappa o v \sigma \epsilon \nu$ except 62 310 ( $\epsilon \pi \eta$ $\kappa о v \sigma \epsilon \nu)$.
$\kappa \alpha \iota(\eta \kappa o v \sigma \alpha \varsigma):=A c h ;$ all others omit conjunction.
$4 \sigma_{0}{ }^{2}$ : Q* V omit.
$\kappa \alpha \iota \epsilon \gamma \omega: \kappa \alpha \gamma \omega \mathrm{A} \mathrm{V} 22^{c} 26364686^{*}$ IO6 1474104905347 II Compl.

$6 \nu \delta \omega \rho \mu \circ \iota:=\aleph^{\star 1} \mathrm{~B}$ Y ? 198407538 OL $^{\mathrm{W}}$ Ach Sah; most mss transpose.
$\psi v \chi \eta s:=\mathbb{A B C Q} 62147198233407538$ (68 II4?).

+ o $\iota(\epsilon \delta v)$ man 3: no support; cf. Boh NXE, here a continuative particle.
7 єıs $\sigma \epsilon \epsilon \kappa \phi \theta$ opas $\tau \eta \nu \zeta \omega \eta \nu$ man 2: cf. (et ascendet) de corruptione vita ad te in mss of Hieronymus, Comm., but relegated to a footnote by the editors ; also Ach " thou wilt lead up my life out of destruction to thee"; all give an old Egyptian text differing from the Mass and commonly accepted Sept. $W^{2}$ did not change the verb perhaps because $\epsilon \iota \varsigma \sigma \epsilon$, barely legible, filled the space above it, but I think we should assume it for the parent of W as well as for Hieronymus and Ach. It is impossible to say whether the original was a Greek or a Hebrew text. A corrector of $\mathbb{\aleph}$ and most later mss add $\pi \rho o s \sigma \epsilon$ at the end of the phrase. The reading of $\mathrm{W}^{*} \phi \theta \circ \rho a \zeta \omega \eta$ is supported by $\mathbf{N}^{*} \mathrm{~B}$ only.
$8 a \pi \epsilon \mu \circ v \tau \eta \nu \psi v \chi \eta \nu \mu o v:$ transpose A Q 8797 IO6 153 198 228310407410534544710 Arm; a few have other changes.
$\pi \rho \circ \sigma \epsilon \tau \chi \eta$ : $\epsilon \nu \chi \eta \mathrm{B}$ alone.
 II4 240?).
ıо $\delta \epsilon \eta \sigma \epsilon \omega \mathrm{s}:=86^{\mathrm{mg}}$ 19 $8^{2} 410544$ Sah Boh; some omit.
$\epsilon \iota \varsigma \sigma \omega \tau \eta \rho \iota a \nu \mu o v:=V 2636404249$ 5I 86 95 IO6 II4 I 53 I85 233240 etc.; cf. $\epsilon \iota \rho \sigma \omega \tau \eta \rho \iota o \nu \mu o v$ of many MSS; $\sigma \omega \tau \eta \rho \iota o v \aleph^{*}$ B 130311538 (68?).
II $\pi \rho o \sigma \epsilon \tau \alpha \gamma \eta$ : $\boldsymbol{\chi}^{\star b} 8791490$ etc. add $a \pi o \overline{\kappa v}$; others add $\overline{\kappa s}$ or o $\overline{k s}$.
$\iota \omega \nu a:=233$ 3II Compl Boh.
III, I $\epsilon \kappa \delta \epsilon v \tau \epsilon \rho \circ v \pi \rho \circ \varsigma \iota \omega \nu a(\delta \epsilon \tau o v \operatorname{man}$ I $\delta \epsilon v \tau \epsilon \sigma v \operatorname{man} 2):=26$.
 (68 9597 II4 240 3IO?).
$3 \kappa \alpha \theta \omega \mathrm{~s}:=A Q^{*} \mathrm{Y} 222636424849$ 5I $86^{2}$ IO6 I98 233239 407410534544710 Compl.
$\tau \omega \overline{\kappa \omega}$ man 2: no support ; all Greek MSS with $\tau \omega \overline{\theta \omega}$ of man I; Mass Vulg omit.
$\pi о \rho \iota \alpha \nu($ for $\pi о \rho \epsilon \iota \alpha \nu):=\$ ゙ B V 224648621474074$ IO 7 II (40 42 II4 240 ?) OL ${ }^{w}$. Others add odov or have $\pi o \rho \epsilon \iota a s$ or both.
$\epsilon \iota \sigma \epsilon \lambda \theta \epsilon \iota \nu:=\mathrm{B} 4 \mathrm{IO}$ (114?).
- ка८ $\epsilon \iota \pi \epsilon \nu:$ cf. 240 - каı $\epsilon \kappa \eta \rho \nu \xi \epsilon \kappa \alpha \iota ~ \epsilon \iota \pi \epsilon \nu$; no other support.
$\tau \rho \epsilon \iota s: \mathrm{Q}^{\mathrm{mg}}$ Io6 $^{\mathrm{mg}}$ Mass Vulg (Aquila, Symmachus, Theodotion) $\tau \epsilon \sigma \sigma \epsilon \rho а к о \nu \tau а$.
$5 \epsilon \nu \epsilon \pi \iota \sigma \tau \epsilon v \sigma \alpha \nu$ man $\mathrm{I}:=\boldsymbol{N}^{*} \mathrm{~A}$ B Q $86^{2}$ 198 $2335447 \mathrm{IO}^{\mathrm{c}}$; man $2 \epsilon \pi \iota \sigma \tau \epsilon v \sigma \alpha \nu$ with remaining MSS.
$\mu \epsilon \gamma a \lambda o v$ avt $\omega \nu \epsilon \omega \varsigma \mu \epsilon \iota \kappa \rho o v a v \tau \omega \nu$ : transpose $\mathbf{N}^{c b}$ A Q Y 22 263642454649 51 62 106 147 198 2334075345447 IO 7ıi Boh.
$6 \pi \epsilon \rho \iota \epsilon \iota \lambda a \tau o: \pi \epsilon \rho \iota \epsilon \iota \lambda \epsilon \tau о Q^{a} 40424649$ 5I $626887^{c} 97$ I53 I47 2282393104107 II Ald Theophyl.
$\sigma \pi o \delta o \nu:=466^{*}{ }_{7 \mathrm{II}}$ Ach Boh OL ${ }^{W}$.
7 кає $\epsilon \rho \rho \epsilon \theta \eta$ кац єк $\eta \rho v \chi \theta \eta$ : all Greek mss transpose; omit кає $\epsilon \rho \rho \epsilon \theta \eta$ 86* Compl Ach and Hieronymus (Comm.

Septuagint). As usual transposition and omission go hand in hand. Doubtless the parent of $W$ originally omitted ка८ $\epsilon \rho \rho \epsilon \theta \eta$, but it was added between the lines and so read by our scribe in wrong order.
aı ( $\beta \circ \epsilon \mathrm{s}$ ) : no support.
$\mu \eta \delta \epsilon \nu^{1}: \mu \eta \theta \epsilon \nu$ A 2649 IO6 407; some omit.
$(\nu \epsilon \mu \epsilon \sigma \theta \omega[\sigma \alpha \nu) \mu \eta \delta \epsilon \nu]:=\mathbb{N}^{*}$; cf. 45233 transpose; others omit.
$\pi \iota \epsilon \tau \omega \sigma \alpha \nu: \pi \iota \nu \epsilon \tau \omega \sigma \alpha \nu$ ぶ Y $22^{*} 364849621473$ Io 3II.
$\tau \alpha к а к \alpha \alpha:=$ A $26106407^{\text {text }} 4$ 10 OL $^{W}$.

IV, I $\sigma v \nu \epsilon \theta \nu \mu \eta \sigma \epsilon \nu$ man $1:$ no support ; $\eta \theta \nu \mu \eta \sigma \epsilon \nu$ man 2: probably from Symmachus (Syro-Hex) ; cf. Field, who translates the Syriac verb by Greek $\alpha \theta \nu \mu \epsilon \omega$; OL ${ }^{\mathrm{w}}$ "contristatus $e s t "$ is the same ; all other mss have $\sigma v \nu \epsilon \chi v \theta \eta$.
2 кal $\epsilon \iota \pi \epsilon \nu^{1}$ man I: this is inserted in wrong order but repeated in proper place; the diorthotes did not notice the error, so probably similar trouble in the parent ms ; Ach omits so we have a right to expect transposition in some MS.
$\omega:=\mathbb{N}^{*} \mathrm{~A} \mathrm{~B} \mathrm{Q}^{*}{ }_{26} 4986$ 106 198 233 3II Compl Arm Cyril Alex; most mss add $\omega \delta \eta$.
$(\sigma v) \epsilon \iota:=Q^{*}{ }_{22} 365$ I $86^{2} 95$ I85 198 544 ; some add $\epsilon \iota \bar{\theta}$.
$3-\mu \epsilon^{1}:=86^{*}$ II4 (407?) Arm Theodoret; cf. 462397 II.
$\eta: \epsilon \iota \boldsymbol{N}^{*}$ B ; prefix $\mu \alpha \lambda \lambda o \nu \boldsymbol{N}^{\text {ca }}$ Y 22364548628695 II4 I32 147 I85 Compl OL ${ }^{\text {wein }}$.
$\mu \epsilon^{2}$ : omit $\boldsymbol{N}^{c b} \mathrm{~A}^{*} Q^{*} V_{26} 40496887$ 9I 97 Io6 I53 I98 233 3 Io Ald Ach Boh.
$5 \epsilon \alpha \nu \tau \omega \epsilon \kappa \epsilon \iota \sigma \kappa \eta \nu \eta \nu$ : transpose A 42 (86).
$\alpha \phi \iota \delta \eta$ man I $:=86^{*} 9 \mathrm{I}(\mathrm{A} a \phi \epsilon \iota \eta): \alpha \pi \iota \delta \eta$ man 2 with most MSS.
$\tau \eta \pi о \lambda \epsilon \iota:$ prefix $\epsilon \nu \mathbb{\aleph} 2337$ Io Mass.
6 колокуข $\theta \eta$ bis: колокขขт $\eta$ A Q 2337 Iо.
$\boldsymbol{\tau} \boldsymbol{\tau}(\iota \omega \nu \alpha):=\aleph$ B 26407410 : omit article A Q and most minuscules.
$-\tau \eta s:=407410$ (Ach has only the preposition meaning above, but which originally meant head; it lacks the article; Boh has preposition, article, and noun).
$\alpha u \tau o v^{2}: ~ \alpha u \tau \omega \nu \mathbf{N}^{*} 534$.
7 o $\overline{\theta_{\mathrm{S}}}: \overline{\kappa s}$ o $\overline{\theta_{\mathrm{S}}} \mathrm{A} Q 2636424962$ 106 147 198233407410 7 Io.
$8 \overline{\kappa \varsigma}(o \theta \mathrm{~S})$ : $=\mathrm{A} \mathrm{Q} 40 \mathrm{I} 534074 \mathrm{IO}$.
$a \pi o \theta \alpha \nu \epsilon \iota \nu:=\aleph^{*}$ B (68 97 114 153 240?); others prefix article.
$-\mu \epsilon:=\mathbb{N} 2236495 \mathrm{I} 6287919597$ го6 І 30 I32 147 185 I98 228239 3IO 3II 4074 IO 456490 Compl Ald Theophyl.
$\zeta \eta \nu:+\mu \epsilon \mathbb{N}^{\text {ca }} \mathrm{Q} 2226424548$ 51 6268879197 I30 132 1472282403 IO 3 II etc.
9 о $\overline{\theta_{\mathrm{s}}}:=\mathbf{N}^{*} \mathrm{~B} 4 \mathrm{IO}(40426895$ II4 153 I85 240 310? ); others prefix $\overline{\kappa s}$.

ıо каı оик: $=\mathbf{N}^{*}$ A B Q 2649 198 2334074105345447 Iо.
$\epsilon \gamma \epsilon \nu \eta \theta \eta \nu \pi о \nu v \kappa \tau \alpha:$ transpose A Q 36424686 1о6 Ізо 153 1982333 II 407 4IO 7 IO 7 II Compl.

- кає vто рикта: = 48.

II калоккоvбı : $+\epsilon \nu \alpha \nu \tau \eta Q^{\text {mg }} 42689197153228490$ Ald Chrysostom.
$\pi \lambda \epsilon \iota o v\left[\mathrm{~s} \eta\right.$ ]: only $\mathbf{N}^{*} \mathrm{~B} 534$ omit $\eta$.
$\alpha \rho \iota \sigma \tau \epsilon \rho \alpha \nu$ avt $\omega \nu \quad \eta \delta \in \xi_{\iota \alpha \nu}$ : all other MSS transpose; A $86^{\mathrm{mg}} 407 \mathrm{Compl}$ have ov $\delta \epsilon$ for $\eta^{2}$.

## Nahum

 239407410534538544710711 ; others make various additions.
$\overline{\kappa s}^{2}$; omit Q V 26239240 Ach Sah Boh.
$4 \tau \alpha \epsilon \xi \alpha \nu \theta_{\text {ov }} \boldsymbol{\tau} \alpha:$ prefix $\pi \alpha \nu \tau \alpha \boldsymbol{N}^{c b} 364248516295114147$ I85 240 Arm.
$5 a \pi: v \pi Q^{*} 4^{2} \mathrm{I} 53407410534544$.
6 op $\gamma \eta \mathrm{s}$ : omit $\mathrm{Q}^{*} 544$.
$\pi \epsilon \tau \rho a \iota:=223642485162147233710$ Compl; all others
prefix the article; cf. Boh with the indefinite article against Ach and Sah, the definite article.
$8+\epsilon \pi \iota$ ( $\boldsymbol{\tau}$ ovs $\epsilon \pi \epsilon \gamma \epsilon \iota \rho \circ \mu \epsilon \nu 0 v \varsigma$ ) man 2 : no support, but compare the case sign in Ach Sah Boh.

$\chi \epsilon \rho \sigma \omega \theta \eta \sigma \epsilon \tau \alpha \iota:=\mathbb{N} \mathrm{Q}$ V Y 87 91 198233239490534 5385447 Io (68 97 II4 240?).
II $\epsilon \kappa$ кov: $\epsilon \xi$ ov \$ I30 2393 II 7II.
$\lambda o \gamma \iota \zeta o \mu \epsilon \nu \circ s:=A Q^{\mathrm{a}} 2649106407410$ Boh OL (cogitans).
I3 $\delta \epsilon \sigma \mu[$ ovs $\sigma o v]:$ omit $\sigma o v \boldsymbol{\aleph}^{*} \mathrm{~B}$ and very few (68 II4? ).
14 $v \pi \epsilon \rho:=\mathrm{ABQ} 2640424968$ 106 153 198 4074 IO 534544 ; man 2 corr $\pi \epsilon \rho \iota$ with all the rest.
$\epsilon \kappa$ тov ovouatos: $\epsilon \xi$ ovo $\mu$ атоs $\boldsymbol{N}^{\text {cb }} 40879197$ I30 228 3IO 3 II.
$\tau \alpha \gamma \lambda v \pi \tau \alpha:=\mathbf{N}^{*} \mathrm{~B}$ Q 2646 106 198 2334074 10 534544 7107 II (4068114 I53240?); others omit article or add oov.
${ }^{15} \pi \rho \circ \sigma \theta \omega \sigma \iota \nu: \pi \rho o \sigma \theta \eta \sigma \omega \sigma \iota \nu$ B 7 II and few others.
$\delta \iota \epsilon \lambda[\epsilon \iota \nu]: \$ \mathrm{~B}(4068$ II4?) add $\delta \iota \alpha \sigma o v$.
II, $2 \pi \rho \circ \sigma \omega \pi \circ \nu:$ prefix $\tau 0 \mathrm{Q}^{*} 404649$ I53 710 7II Didymus Theophyl.
 5447 IO (40 689597 II4? ); others add $\sigma \epsilon$.
$4 \alpha \nu \tau \omega \nu$ man $1:=$ the best mss; $\alpha v \tau \eta s$ man $2:=$ OL Vulg, eius; cf. autov Lucianic mSS and others.
$\epsilon \xi \overline{a \nu \omega \nu}$ man I: $=$ all Greek mss; $\epsilon \kappa \tau \omega \nu \overline{a \nu \omega \nu}$ man 2: $=$ Ach Boh.
$\epsilon \nu \pi \nu \rho \iota$ man I: $=$ all mss; $\omega \varsigma \epsilon \nu \pi \nu \rho \iota$ is written below by third hand ; no support ; this position for corrections and glosses, though rare, is found elsewhere in W and practically established for its parent.
$\alpha v \tau \omega \nu^{2}$ : avtov $Q^{a} 264$ Io Syro-Hex.
$\theta o \lambda v \beta \eta \theta_{\eta \sigma o \nu \tau \alpha \iota}$ man $\mathrm{I}:=$ all mss, except $\lambda$ for $\rho$; this is corrected by the third hand but is most illegible. I have suggested $\epsilon \tau \alpha \rho \alpha \chi[\theta \eta \sigma \alpha \nu]$; cf. Ach Vulg.
$5 \kappa^{\kappa \alpha l^{1}}$ : omit ${ }^{\boldsymbol{N}} 22486287$ 91 I47 490 Ach Mass.
$\sigma \nu \nu \chi \nu \theta \eta \sigma o \nu \tau \alpha \iota \operatorname{man} \mathrm{I}:=\boldsymbol{N}^{\text {ca }} \mathrm{Q}^{*} 9 \mathrm{I}$ and few ; $\sigma \nu \gamma \chi \nu \theta \eta \sigma o \nu \tau \alpha \iota$ most mss; $\sigma v \nu a \chi \theta \eta \sigma o \nu \tau \alpha \iota ~ m a n ~ 3 ; ~ n o ~ s u p p o r t, ~ b u t ~ c o m-~$ pare Ach.
$7 \pi o \lambda \epsilon \omega[\nu \cdots \cdot]$ ；there is space here for a word of four or five letters，possibly more，as the scribe rarely extends the line into the margin．One may suggest $a v \tau \omega \nu$ from the previous phrase，but I am more inclined to think that a correction written above $\pi o \lambda \epsilon \omega \nu$ in the parent ms was copied along with it ；cf．Mass and $\boldsymbol{N}^{*} \pi о \tau \alpha \mu \omega \nu$ ．We may compare Zachariah，3，5，for a similar case and there the diorthotes deleted one of the two words．
$\delta_{\iota \epsilon \pi \epsilon \sigma \epsilon \nu}$ ：$\delta_{\iota \epsilon \pi \epsilon \sigma \alpha \nu}$ A Q 26 106 1985345385447 Io Ach Boh．
$\omega s: \eta \nu \mathrm{A}$ гоб．
$\tau \alpha: \tau \epsilon \iota \chi \eta$ A 26 го6．
го $\delta ı \eta \rho \pi \alpha \zeta о \nu^{1}: \delta ı \eta \rho \pi \alpha \sigma \alpha \nu \mathrm{~B}$ alone．
$v \pi \epsilon \rho: \epsilon \pi \iota \mathrm{B}$（ 114 ？）．
$\tau \alpha$（ $\sigma \kappa \epsilon v \eta$ ）：omit $\mathbb{\aleph}$ B 2337 1о Compl．
$\epsilon \pi \iota \theta \nu \mu \eta \tau \alpha: ~ \epsilon \pi \iota \theta v \mu \eta \mu \alpha \tau \alpha$ Q $^{*} 2337$ IO 7II＊Compl．
тo七s $\sigma \kappa \nu \mu \nu o \iota s:$ prefix $\epsilon \nu$ A 26 106 I53；cf．Mass．
$\pi o v^{2}$ ：ov А го6 130 у 53 198 311534.

I3 $\epsilon \pi \epsilon \pi \nu \iota \xi \epsilon \nu:=68$ Ald；all others $\alpha \pi \epsilon \pi \nu \iota \xi \epsilon \nu$ ．
I4 $\overline{\kappa s}[\pi \alpha \nu \tau o] \kappa \rho \alpha \tau \omega \rho$ man I：apparently $\overline{\kappa s}$ о $\pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho$ man 2：＝A Q 264042 106 198534 Ach Boh．
－ка⿰丿⺄⿱一𫝀口${ }^{3}:=Q^{*}$ I3O 31031 II ．
$\tau \eta s \gamma \eta s$ ：omit article $Q^{*} 6287^{*}$ 106 153310410490.
ov $\mu \eta$ aкоvб $\theta \eta$ оикєть：$=\mathbf{N}^{*}$ А В 26 106 1982334074 Іо 5345447 ㅇo（40 49 II4 240？）．
$\tau \alpha \epsilon \rho \gamma \alpha$ ：omit article $Q^{*}$ V．
III，I od $\eta \mathrm{s}$ man I ：no support；o $\lambda \eta$ man 2 with all mss．
$\alpha \delta \iota \kappa \iota \alpha s \pi \lambda \eta \rho \eta s:$ transpose A Q 26404649 106 I53 198233 407 410 5345447 Io 7II Ach．
$\eta(\theta \eta \rho \alpha) \operatorname{man} 2$ ：no support，but cf．Coptic．
$+\sigma o v \operatorname{man} 2:=46497$ II Ach．
$\kappa \alpha \iota^{1}:$ omit $\boldsymbol{N}^{c b}$ Y 2236 5I 6287919597 II4 130147185 2283 IO 3 Ii Compl etc．
$\epsilon \pi \iota \chi \alpha \rho \eta s:=\boldsymbol{\wedge} \mathrm{AB}^{*} 26$ у 303 зі Compl etc．
5 о таעтократ $\omega \rho$ ：omit article $\mathbb{N}$ ？ 130 ；several omit o $\overline{\theta \text { s }}$ o． $\tau о \pi \rho o \sigma \omega \pi \circ \nu$ ：omit article A Q 49106534.
$-\sigma o v^{1}$ ：no support；cf．Ach Boh omit $\sigma o v^{2}$ ． $\alpha \sigma \chi \chi \nu \eta \nu$ ：$\alpha \sigma \chi \eta \mu \sigma \sigma \nu \nu \eta \nu$ A 264042 （49）io6 Compl．
$7 \alpha \pi о \pi \eta \delta \eta \sigma \epsilon[\tau \alpha \iota]:=A c h ; c f$. Mass Vulg; к $\alpha \tau \alpha \beta \eta \sigma \epsilon \tau \alpha \iota$ all Greek mss and OL.
$\delta \epsilon \iota \lambda_{\iota} \alpha$ : extreme case of itacism ; all other MSS $\delta \epsilon_{\iota} \lambda \alpha \iota a$.
8 єтоє $\mu \alpha \sigma \alpha \iota \mu \epsilon \rho \iota \delta \alpha^{1}:=\boldsymbol{N}^{*} \mathrm{AB}$ Q $22^{\text {c }} 26$ 106 198233239 410544710 ( 40 153? ).
єтоь $\mu \alpha \sigma \iota^{2}$ : omit $\boldsymbol{\wedge}^{c b}$ V 87* 91 1303 II Compl Arm Mass.
$\mu \epsilon \rho \iota \delta \alpha: \mu \epsilon \rho \iota s \mathfrak{N}^{\text {ca }} \mathrm{V}$ Y $22^{*} 36424849$ 5I 6268879195 97 II4 I 30 I47 I85 2282403 IO 3 II Compl Ald and others.
$(\alpha \rho \chi \eta)+\alpha v \tau \eta s \operatorname{man} 2:=\mathrm{A}_{42} 106240$.
 3 IO 3 II 490538 Compl.
$\eta(\iota \sigma \chi \nu \mathbf{s}):=\boldsymbol{N}^{\text {ca cb }}$ A Q Y 2236404246484995 IO6 I53 185 $198228^{2} 233407410490$ ? 7107 7I Ach Boh.
$\epsilon \sigma \tau \iota \nu: \epsilon \sigma \tau \alpha \iota$ A 4249 106 233544710 ; $\epsilon \sigma \tau \eta$ some mss of H\&P.
фvүךs: $=\boldsymbol{N}^{*} \mathrm{~B}$ (42 II4?) Ach (Wessely, not Schmidt); others add $\sigma o v$.
Іо $\pi о \rho \epsilon v \sigma \epsilon \tau \alpha \iota: \pi о \rho \epsilon v \epsilon \tau \alpha \iota Q 3105347$ 1о.
$\epsilon \pi$ a $\rho \chi \alpha \mathrm{s}:=\mathbf{N}^{*} \mathrm{AB} Q^{*} 26$ 106 1982335345447 IO ; most others $\epsilon \pi \alpha \rho \chi \eta$ s.
II каı: $+\gamma \epsilon \mathrm{A}$ Q 2649 106 544 Mass.
$v \pi \epsilon \rho \epsilon \omega \rho \alpha \mu \epsilon \nu \eta:=\mathbf{N}^{*} \mathrm{AB} \mathrm{Q}^{*} 26106198233407410544$ 710 (49 II4 I53?).
I2 $\omega$ s ( $\sigma$ vкац) : $=223646486287^{c} 952282335447$ IO 7II Compl Ach Theophyl.
$\kappa \alpha \iota(\pi \epsilon \sigma o v \nu \tau \alpha \iota):$ omit $\mathbb{N} \mathrm{B} \mathrm{V} 87$ 130 3 II 490538 (40 68 II4 240?).
13 каı (катафауєта兀) : = A Y 223640424648 51 6295106 I30 147 I85 233 3II 4104905447107 II Compl Arm Goth.
14 [ $\kappa \mathrm{cl}^{1}$ ]: it seems best to retain with $\boldsymbol{N}^{*}$ B Y 22364862 I 30 I47 490 (40 4295 II4 I85 240?) ; most others omit.
aरvpaıs man I: there is no support for the spelling with $\alpha$ and it is corrected by man 2.
I5 $\epsilon \nu($ рорфаца $):=879197228310490$.
катафауєта兀 ${ }^{2}:=\mathbf{N}^{*}$ В Q $2687^{*}$ I98 (40 424968 II4 I53 240?) Ach Boh; others prefix кац.
$\beta \alpha \rho \nu \nu \theta \eta \sigma \eta: \beta \alpha \rho v \nu \theta \eta \sigma \epsilon \tau \alpha \iota 26462337$ II ; $\beta \alpha \rho \nu \nu \theta \eta \sigma \epsilon \iota$ B V and few.

16 $v \pi \epsilon \rho: \omega \sigma \pi \epsilon \rho \boldsymbol{\aleph}^{c b} 4287^{*} 91310490$ Ach；$\omega \varsigma \boldsymbol{N}^{\text {ca }}$ Compl Arm．
I7 o九 $\eta \gamma o v \mu \epsilon \nu o \iota ~ \sigma o v ~ \epsilon \xi \eta \lambda a \tau o ~(\epsilon \xi \eta \lambda \alpha \nu \tau o ~ m a n ~ 2): ~=~ A c h ; ~ c f . ~$ Mass and Vulg．
$a \tau \tau \epsilon \lambda \epsilon \beta$ os：$\alpha \tau \tau \epsilon \lambda \alpha \beta$ os A Q 26871062334 IO 490538544 7 Io etc．
$\eta \mu \epsilon \rho a \iota s:=A$ Q 264649 106 I53 198 228233407410534 5385447 Io 7 II Ach ${ }^{\text {Wess }}$ Boh．
 （40 4268 I48 I53 2403 10？）．
18 $a \sigma \sigma v \rho \iota o s: ~ a \sigma \sigma v \rho \iota \omega \nu$ Q 466887 91 972283104907 II Ald Ach Theophyl．
Svvaras：$\delta v \nu a \tau o v s$ Q V $22^{c}$ I3O 3II．

- о $\epsilon \kappa \delta \epsilon \chi о \mu \epsilon \nu \circ[s \kappa \alpha u] \operatorname{man} 3:=$ Ach．
$+[\kappa \alpha \iota \quad$ o $\sigma v \nu] \alpha \gamma \omega \nu:=$ Ach and the other Versions；cf．Field ＂schol．apud Nobil．o九 $\lambda$ oı $\pi$ o七 $=$ o $\sigma v \nu a \gamma \omega \nu . " \quad W^{1,2}$ has a conflate reading．
i9 $\epsilon \nu(\tau \eta)$ ：no support．
акочоข $\tau \epsilon$ ：$=\mathbf{N}^{*} \mathrm{~B}$（49 68 II4？$)$ ．
$a \gamma \gamma \epsilon \lambda_{\iota} \alpha \nu \operatorname{man} \mathrm{I}:=$ all Greek mSs $; ~ а к о \eta \nu \operatorname{man} 3:=$ Hebrew Vulgate．


## Habakkuk

I， 2 кєкра ${ }^{\prime}$ о $\alpha \iota: ~ к \rho \alpha \xi о \mu \alpha \iota ~ B * ? . ~$
3 та入aıт $\omega \rho \iota \alpha \nu$ ：prefix $\epsilon \pi \iota$ A Y 22364248 51 628695 147 185233240407544 710 7II Ach Sah Boh．
$4 \circ(\alpha \sigma \epsilon \beta \eta \varsigma):$ omit article $\mathbb{N}$ B $Q^{*}$ V 9I I30 198 3II 407538 （40 68 II4 I53 240？）．
$5[\epsilon \kappa \delta] \iota \eta[\gamma \eta \tau \alpha \iota]:+v \mu \iota \nu \boldsymbol{N}^{\text {ca }} \mathrm{A}^{\mathrm{mg}}{ }_{2} 6364246496286$ 106 I30 $198228^{2} 2393$ II 407 7II Ach Sah Arm．
$6(\epsilon \xi \epsilon \gamma \epsilon \iota \rho \omega) \epsilon \phi \quad v \mu a s:=\boldsymbol{N}^{c a}$ A 26 （36）106 239407 Sah．
 $198228^{2} 2332394074105345385447$ Io Ach Sah Boh． $\left[\begin{array}{ll}\tau о \\ \pi \iota \kappa \rho о \nu & \kappa\end{array} \alpha \iota \tau о \tau \alpha \chi \iota \nu \circ \nu:\right.$ transpose A Q 26 го6 153198 233407 410 7 Io Boh．
$\tau о \epsilon \xi \pi о \rho \epsilon v \sigma \mu \epsilon \nu о \nu$ ：no support；reading doubtful．
$\tau \alpha \pi \lambda \alpha \tau \eta: \tau о \pi \lambda a \tau o s$ A 2649 го6．
$7-\epsilon \xi$ avtov：$=86^{\mathrm{mg}}$ ；cf．Symmachus．
$9 \epsilon \iota \varsigma: \epsilon \pi$ A Q 36424648 5I 628695 106 147 185 233 407: $\epsilon \pi \iota \boldsymbol{N}^{\mathrm{cb}} \mathrm{Y} 5447107 \mathrm{II}$.
Io $\omega s(\epsilon \nu)$ : no support.
II $\mu \epsilon \tau \alpha \beta \alpha \lambda \epsilon \iota$ man I: = most Greek mSS; $\mu \epsilon \tau \alpha \lambda \alpha \xi \epsilon \iota$ man 3 (for $\mu \epsilon \tau \alpha \lambda \lambda \alpha \xi \in \iota$ ): a good translation for the Hebrew; cf. OL mutabit $\overline{\text { spm. }}$.
I2 $\theta \epsilon$ os: $+\mu$ ov A Y $265_{5} 86$ Compl Ach.
avtov: avto N B V 62147239407 (95 185?).
$\mu \epsilon$ man I: = all Greek mss ; avtov man $3=$ Ach Mass Vulg.
I3 oф $\theta a \lambda \mu o s:+\sigma o v \aleph^{\text {ca }} \mathrm{Y} 22364248495 \mathrm{I} 62708695 \mathrm{I} 47$ I85 2404077 II Arm Theophyl $:+\mu$ ov A io6 Boh.
ov $\delta v \nu \eta \sigma \eta$ : o o 114 I53 240?).
$\iota \nu a:$ tıs A 264249 I 53 ig8 Cyril Alex; omit Lucianic mss 62-147 $86^{*}$ etc.
I4 $\tau \alpha^{2}:$ omit $\aleph^{* c b}$ A Y 22364648 5I $6286^{*} 8795$ 106 I30 147 185198233239311407410490538544710711.

I5 (каı) $\alpha[\nu \epsilon \iota \lambda \kappa] v \sigma \epsilon \nu:=467$ ІІ ( 62 147) ; cf. 86.
16 $\chi \alpha \rho \epsilon \iota \tau \alpha \iota: \chi \alpha \rho \eta \sigma \epsilon \tau \alpha \iota$ all Greek mSS.
$\tau \omega \alpha \mu \phi \iota \beta \lambda \eta \sigma \tau \rho \omega$ avтov ка८ $\theta \nu \mu \iota \alpha \sigma \epsilon \iota \tau \eta \sigma \alpha \gamma \eta \nu \eta:=\mathrm{A} \mathrm{Q} \mathrm{V}$ 26 1о6 153 198 2334105345447 10; cf. omission in 86.
$\epsilon \lambda \iota \pi \alpha \nu \epsilon \nu \mu \epsilon \rho \iota \delta a$ man I: = all Greek mSS ; $\epsilon \lambda \iota \pi \alpha \nu \theta \epsilon \iota \mu \epsilon \rho \iota s$ man 2: cf. Ach Boh Mass Vulg.
$17(\alpha \mu \phi \iota \beta \alpha \lambda \epsilon \iota) \overrightarrow{\kappa S}$ : all MSS omit.
$a \pi о к \tau \epsilon \nu \epsilon \iota:=\mathbf{N}^{\text {ca }} 4249^{2} 6286147$ Boh.
II, $2 \pi \rho o s \mu \epsilon \overline{\kappa s}$ : transpose A Q 264249 106 130 1982333 IO 3 II 407 410 5345385447 IO.
$-\kappa \alpha \iota^{3}:=\mathbf{N}^{\text {ca }}$ Y 22364042464851628695147185228 23940754471 Compl Arm Eusebius etc.
$\epsilon \pi \iota:=A$ QV $264986^{2} 106153198233410534538544710$ Boh Mass.
$3 \alpha \nu \epsilon \tau[\epsilon \iota \lambda \epsilon]: \alpha \nu a \tau \epsilon \lambda \epsilon \iota$ all Greek mSS: this looks like retranslation from the Hebrew.
$4 \delta[\iota \kappa \alpha \iota \sigma \epsilon \kappa] \pi \iota \sigma \tau \epsilon \omega \varsigma$ нov man I : omit $\mu$ ov man 3 ; the same hand would have added the pronoun after Sıкаьos as in A 26364249687086879197228240 310 Ach Boh Goth Arm Clemens Alex etc. This is one of the very few cases
which imply that the third corrector had knowledge of another Greek ms. The correction may have been made from memory.
$5 \kappa \alpha \iota(\kappa \alpha \tau \alpha \phi \rho о \nu \eta \tau \eta s)$ : omit B.
$+\alpha \nu \eta \rho$ кац о $\alpha \lambda \alpha \zeta[\omega \nu]: \mathrm{B}^{*}$ omits: 410 $\alpha \nu \eta \rho$ о $\alpha \lambda \alpha \zeta \omega \nu$; all other mss $\alpha \nu \eta \rho \alpha \lambda a \zeta \omega \nu$.
$o v \delta \epsilon \nu:=\mathbf{N}^{*} \mathrm{~B}$ Athanasius.
o ( $\alpha \delta \eta \varsigma$ ) : omit B Q Y 87 9I 198 233239490534544710 (40 97 II4 I53 240 310?).

$\epsilon \pi$ man I: $=\mathbb{N}$ В 87 91 130 239 3II 4IO 490538 (40 6897 II4 240?) ; $\pi \rho o s$ man 2 with remaining Greek MSS.
$6+\kappa \alpha \iota(o v \chi \iota)$ man 2 : no support.
таvт $\alpha$ тav $\alpha$ : transpose $\mathbb{N} 62$ 147; Boh omits $\pi a \nu \tau \alpha$.
7 avtov: all Greek mss; corr $\sigma \epsilon \operatorname{man} 3$; = Mass Vulg.
$[\epsilon \kappa] \nu \eta \psi о \nu \tau \alpha \iota:$ cf. Vulg suscitabuntur; all Greek mss $\epsilon \kappa \nu \eta-$廿ovaıv.
8 ( $\delta \iota o \tau \iota) \sigma v:$ omit $\boldsymbol{\aleph}^{*}$ В V I30 3 II 538 (II4 240?).
$\sigma \kappa v \lambda \epsilon v \sigma o v \sigma \iota[\nu \sigma \epsilon]:$ omit $\sigma \epsilon$ В I30 3 II 490 (II4?).
$\alpha \sigma \epsilon \beta \epsilon \iota \alpha$ : $\alpha \sigma \epsilon \beta \epsilon \iota \alpha \varsigma$ all other mSS.
9 ovaı: $=$ Arm $86^{\mathrm{mg}}=$ Symmachus; cf. Mass Vulg.
Iо $(\epsilon \beta \circ v \lambda \epsilon v \sigma \omega) \beta$ оu入 $\eta \nu \pi о \nu \eta \rho \alpha \nu:=$ Ach, which omits the following word a $\sigma \chi \chi \nu \nu \eta \nu$; as W has both, it seems a conflate reading; yet Mass supports the regular Greek text $\alpha \iota \sigma \chi \nu \nu \eta \nu$, though $\beta o v \lambda \eta \nu \pi o \nu \eta \rho \alpha \nu$ sounds decidedly Hebraic.
$\tau \eta$ s ouas $\sigma v \nu \epsilon \sigma \pi \epsilon \rho a$ man $\mathrm{I}:$ the verb was understood as $\sigma \grave{v} \nu$ $\dot{\epsilon} \sigma \pi \epsilon \rho a$ already in the parent ms as shown by the gloss $\tau \eta s$ o $\psi a s$ (for outas) which has crept into the text; the second hand deleted and corrected to the verb $\sigma v \nu \in \sigma$ $\pi \epsilon \iota \rho a s$, with which we may compare Ach OL Mass and Vulg; all other Greek mss have $\sigma v \nu \epsilon \pi \epsilon \rho a \nu a s$.
I2 - $\pi 0 \lambda \iota \nu^{2}$ : no support; I 53 and Boh have the plural.
I4 $\epsilon \nu \epsilon \pi \lambda \eta \sigma \theta \eta:$ man $\mathrm{I}:=\mathrm{A} Q 26404986^{\mathrm{mg}}$ IO6 153 198 233 407 4IO 5345447 Iо Boh Arm ; $\epsilon \mu \pi \lambda \eta \sigma \theta \eta \sigma \epsilon \tau \alpha \iota$ man 3: $=\mathrm{B}$ Ach; cf. Mass Vulg.
$\sigma \nu \mu \pi \alpha \sigma \alpha(\gamma \eta):=A Q 26404986^{\mathrm{mg}}$ 106 153 198 (233) 239407 410 534544 Boh.

[^19]2
$\alpha \kappa о \eta \nu \operatorname{man} \mathrm{I}:=$ all Greek mss; it is not deleted but man 2 adds above $\phi \omega \nu \eta \nu$ which is parallel to Achmimic. It should therefore be considered an interpretative gloss and may indicate that the Achmimic Version was known in the home of $W$.
$\kappa \alpha \tau \epsilon \nu о \eta \sigma \alpha:=\mathrm{A} \mathrm{B} \mathrm{Q} \mathrm{and} \mathrm{a} \mathrm{few} \mathrm{minuscules} \mathrm{(26} 40$ ro6?); $\boldsymbol{\aleph}$ and most others prefix $\overline{\kappa \epsilon}$.
[ $\epsilon \nu$ op] $\gamma \eta$ $\epsilon \lambda$ acovs man I : man 3 omits $\epsilon \nu$ op $\eta \eta$ as Compl.
3
єк: = N* A B Q 26198233407410534710 (49 95 114 185?).
фарар: omit $\boldsymbol{\aleph}^{\text {ca ca }}$ V $22^{*} 36^{*} 42495 \mathrm{I} 689197 \mathrm{I} 53228239$ 240310410 Ald Arm Eusebius Cyril Alex Theodoret Theophyl.
$\mu \epsilon \tau \alpha \beta \circ \lambda \eta \delta_{\iota \alpha} \alpha a \lambda \mu a \tau o s:=6286^{\mathrm{mg}} \mathrm{I} 47$ Ach.
ovpapov: = Boh; cf. o ovpavos 6286 I47 Ach.
$5 \epsilon \xi \in \lambda \epsilon v \sigma \epsilon \tau \alpha l: \epsilon \xi \epsilon \lambda \epsilon v \sigma o \nu \tau a \iota Q^{a} 198233534710$ Boh Irenaeus. $\epsilon \nu \pi \epsilon \delta a \iota s$ man I : no support; but to be joined with the following "in fetters stood his feet"; man 3 erased and wrote $\pi \epsilon \tau \eta \cdots$ to agree with Hebrew (see critical note); in lower margin man 3 ? rewrote the phrase, but with $\epsilon \nu$ $\pi \epsilon \delta \iota \lambda \omega$; cf. $\epsilon \nu \pi \epsilon \delta \iota \lambda o \iota s$ of A Q 262334107 Io.
oc $\pi$ odes: = A Q 264049153198233 Boh.
$6 \epsilon \sigma \tau \eta \sigma \alpha \nu \operatorname{man} \mathrm{I}:=410 \mathrm{OL}^{\mathrm{W}} ; \epsilon \sigma \tau \eta$ man 2 et 3 with all other mss.
 240?)
$\delta \iota \epsilon \theta \rho \nu \beta \eta \tau \alpha:=$ all Greek mss; corr man $3 \delta_{\iota \epsilon} \theta \rho \nu \beta \eta \sigma \alpha \nu$ i.e. plural verb against Greek idiom, but with Ach Boh Mass Vulg.
aı $\omega$ иıas: = N B Q 26410544 (42 $95 \mathrm{II4} 185$ ? ).
avtov man I with most mss ; $\alpha v \tau \omega \nu$ man $3:=2262130147$ 2403 II ; some omit.
7 аขтt: $+\delta \epsilon \boldsymbol{\aleph}^{\text {ca }} 22^{*} 36486295147185$.
au ( $\sigma \kappa \eta \nu \alpha u):=$ A B Q Y 106233407534710 Ach Boh (42 95 II4 185 240?).
$\tau \eta \mathrm{S}(\mu a \delta \iota \alpha \mu)$ man $\mathrm{I}:=$ Sah; $\gamma \eta \mathrm{s}$ man 2 with most mSS; omit $\gamma \eta \mathrm{s} \mu a \delta \alpha a \mu$ man 3 but without support.
9 [ $\epsilon \nu \tau \epsilon \nu \epsilon \epsilon s]:$ : $\ell \in \tau \epsilon \epsilon \nu a s \boldsymbol{N}^{*}$ B 410 (240?).
$[\tau 0 \xi \circ \nu]$ : only $\wedge^{*}$ B 410 omit the article; I so printed in the text as it seemed excessive to supply more than 14 letters; yet I later felt compelled to restore $\delta \iota a \psi a \lambda \mu \alpha$ in the next line, which called for 15 letters. There is not such regularity in the ends of lines as to prevent an excess of one or two letters, so I should have printed [ $\tau$ o $\tau \circ \xi \% \nu$ ] here, as the nearer relatives of $W$ require.
 Compl etc.
$\lambda \epsilon \gamma \epsilon \iota: ~ \epsilon \iota \pi \epsilon \nu$ Q 49 544; i98 Theophyl omit.
moтaرovs $\rho \eta \xi \in \iota \varsigma \gamma \eta s$ man $3:=$ Mass Vulg (fluvios scindes terrae).
Іо (торєıas) avtov: = A Q 26364042464986 IO6 I 53233 2405345447 IO 7II.
$o \psi o \nu[\tau \alpha \iota]$ man I with all MSS; $\iota \delta o[\nu]$ man $3=\epsilon \iota \delta o \nu$ of Compl; cf. Mass Vulg.
$\phi \alpha \nu \tau \alpha \sigma \iota a s$ man I with all mss; $\chi \epsilon \iota \rho \omega \nu$ (for $\chi \epsilon \rho \omega \nu$ ) man 3; cf. Mass Vulg.
II $\beta o \lambda \iota \delta \epsilon \mathrm{~s}$ man I with most mss ; $\beta \epsilon \lambda \omega \nu$ man 3 ; cf. Ach OL Mass and ката тo $\phi \epsilon \gamma \gamma \sigma$ г $\tau \omega \nu \beta o \lambda \iota \delta \omega \nu$ of V 6286 147.
I2 $\epsilon \nu \alpha \gamma \gamma \epsilon \iota \lambda \eta$ man I ; this is pure scribal error, $\gamma \gamma$ for $\pi$, but was not noticed by the first corrector. W omits oov against A Q ${ }^{\text {mg }} 2642498695$ I3O 185 198 2333 3II 5347 IO Ach Boh OL ${ }^{\text {Tert }}$.
$\theta \nu \mu \omega:+\sigma o v \mathrm{~A} \mathrm{Q}^{\mathrm{mg}} 42492335347 \mathrm{IO}$ Ach Boh OL ${ }^{\text {Tert }}$.
I3 $\epsilon \xi \eta \lambda \theta \epsilon \nu$ man $\mathrm{I}:=544 ; \epsilon \xi \eta \lambda \theta \epsilon \mathrm{S}$ man $2:=$ most other Mss.
tovs $\chi \rho \epsilon \iota \sigma \tau o v s: \tau o \nu \chi \rho \iota \sigma \tau o \nu \aleph^{*} \mathrm{~B}$.
$\epsilon \beta a \lambda \epsilon \varsigma$ єıऽ man I: $\beta a \lambda \epsilon \iota \varsigma \aleph^{*} \mathrm{~B}$; $\mathrm{W}^{3}$ corr $\sigma \nu \nu \epsilon \theta \lambda \alpha \varsigma$ or possibly $\sigma v v_{\epsilon} \theta \lambda a \sigma a s$; the writing is indistinct; the parallels are Ach Mass Vulg ("Thou woundest the head out of the house of the wicked") ; in accord with this man 3 deletes $\theta a \nu a \tau o \nu$ in the next line.
$\delta \iota \alpha \psi a \lambda \mu \alpha:=N^{*}$ A B 26 I98 $3 \mathrm{II}^{\mathrm{mg}}$.
I4 $\epsilon \sigma \theta \omega \nu$ : $\epsilon \sigma \theta \iota \omega \nu \aleph^{c a}$ Y 22264248 5I * 68 (86) 9I (36 4049 $5^{2} \mathrm{I}^{2} 879597$ 106 І30 I53 185 198 228 310 3II o $\epsilon \sigma \theta \iota \omega \nu$ ); W seems supported only by $\boldsymbol{N}^{*}$ A B Q 2335447 Io.
I5 $\epsilon \pi \epsilon \beta \iota \beta a \sigma \alpha s: ~ \epsilon \pi \iota \beta \iota \beta a s \boldsymbol{N}^{*} \mathrm{~B}(240$ ? ) .
$v \delta \omega \rho \pi o \lambda v:=\mathbf{N}^{*}$ A B Q 26198233544 (42?).

16 $\epsilon \phi \nu \lambda \alpha \xi \alpha \mu \eta \nu$ man I with all Greek mSS ；$\eta \kappa о v o \nu \operatorname{man} 3$ ；cf． Ach Mass Vulg．
The omission $\mu o v$ to $\mu o v$ has no support．
17 $\operatorname{\tau o\iota s}(\alpha \mu \pi \epsilon \lambda o \iota s)$ man $\mathrm{I}:=\boldsymbol{N}^{*} \mathrm{Y}$ ；man 3 corrects the article with all other MSS．
$\epsilon \xi \in \lambda \iota \pi 0 \nu: \epsilon \xi \in \lambda \iota \pi \epsilon \nu \aleph^{*}$ B 2248 I30 233239 3II 7 IO Ach．
$\beta \rho \omega \sigma \epsilon \omega s \pi \rho \circ \beta \alpha \tau \alpha$ man 1 with all Greek mss；$\mu \alpha \nu \delta \rho a s$ $\pi о \iota \mu \nu \iota \alpha$ man $3:=$ Ach Mass Vulg；cf．V 6286 147．
ßoєs $\epsilon \pi \iota$ фaгvךs man I：＝Q i98 except order；$\beta$ o $\epsilon$ s $\epsilon \nu$ фаг⿱亠 man 3：＝Boh？．
$\epsilon \xi[\iota \lambda \alpha \sigma \epsilon \omega \mathrm{s}] \alpha \nu \tau \omega \nu:=A Q^{2} 2686^{\mathrm{mg}} \mathrm{I} 532337$ Io Ach Boh．
18 $\epsilon \nu$ ：$\epsilon \pi \iota \mathrm{A} Q 496286$ 106 1475447 II.
$\overline{\theta_{\mathrm{s}}}:=\boldsymbol{N}^{*}$ A B Q 198407544 （49 68 І14 ？）；others add $\mu \mathrm{ov}$. $\kappa \alpha \tau \alpha \xi \epsilon \iota:=407$ ；most others $\tau \alpha \xi \epsilon \iota$ ．
$\epsilon \iota \varsigma \sigma \nu \nu \tau \epsilon \lambda \epsilon \iota \alpha \nu$ man I ：＝most Greek mSS ；$\omega s \in \lambda \alpha \phi \omega \nu$ man $3:=22485 \mathrm{I}$ ；cf．$\omega \sigma \epsilon \iota \epsilon \lambda \alpha \phi$ ov $6286^{*} 95$ II4 147 18571I Theodoret．
$\epsilon \pi \iota:$ prefix каı か $\boldsymbol{\aleph}^{\text {ca }} 22^{c} 3646628695$ 106 $130147185228^{2}$ 3II 4905347 Io 7ir Theodoret．
$v \psi \eta \lambda \alpha$ man I with all Greek mss ；$v \psi \eta \mu o v$ man $3:=$ Mass． $\nu \iota \kappa \eta \sigma \alpha \iota: ~+\mu \epsilon \boldsymbol{N}^{\text {ca }}$ А 264246496887 91 106228239240 3104104905345387107 II Ald Theodoret． o $\delta \omega:=\boldsymbol{N}^{*}$ 130 3 II 407 ．

## Zephaniah

I，I viov：$=$ Compl Arm ；others vıov．
（aرopєьov）vı［ov］：＝Ach Boh Mass Vulg．
$\epsilon \zeta \epsilon \kappa \iota \alpha$ ：no support，but compare Mass．
－vıov $\alpha \mu \omega \nu$ ：no support．
$2(\epsilon \kappa \lambda \iota \pi \epsilon \tau \omega) \pi \alpha \nu \tau \alpha:=\boldsymbol{N}^{\text {ca }} 22364248$ 5I $^{2} 62688687^{\mathrm{mg}} 9597$ II4 147185228240 etc．
$3 \epsilon \kappa \lambda \iota \pi \epsilon \tau \omega^{2}: \epsilon \kappa \lambda \epsilon \iota \pi \epsilon \tau \omega \sigma \alpha \nu$ А 26 го6．
（ $\theta \alpha \lambda \alpha \sigma \sigma \eta \varsigma)$ кає $\sigma \kappa \alpha \nu \delta \alpha \lambda[\alpha$ тoıs $\alpha \sigma \epsilon \beta \epsilon \sigma \iota \nu]$ man $\mathrm{I}:=36$ $48^{\mathrm{mg}} 86240$（22？）Mass Vulg（ruinae impiorum erunt）； Hieronymus says this was derived from Symmachus．
－кає $\alpha \sigma \theta \epsilon \nu \eta \sigma o v \sigma \iota \nu$ oь $\alpha \sigma \epsilon \beta \epsilon \iota s:=3648^{\mathrm{mg}} 86^{\mathrm{mg}} 240$ ； $\mathrm{I}_{3} 0$ 3 II Ach OL omit both phrases，and should be right，since
the second phrase is from Theodotion on the testimony of Hieronymus.

- $\lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}$; no support.
 5I 628695 II4 130147185239240311407 Compl Arm; this phrase was from Theodotion according to Syro-Hex.
 o $\mu \nu v[о \nu \tau \alpha \varsigma \kappa \alpha \tau \alpha] \overline{\kappa v}:$ cf. $86^{\text {mg }} 147^{2}$; A Ach Boh etc. omit one phrase; others have a doublet; there are many variants.
$6 \operatorname{tov}(\overrightarrow{\kappa v})$ : omit article Q $4062^{*} 544$.

$7 \overline{\kappa v}$ : prefix $\tau 0 v \aleph^{*} 6286147$.
$\pi a \sigma a \sigma a \rho \xi(a \pi o):$ no support ; it seems to have originated as a gloss, showing to whom the directions of the verse are given.
$\eta \mu \epsilon \rho a:=\mathrm{B} 22364887$ 91 I30 3 II 449490 (II4 I53 240?).
$\boldsymbol{\tau o v}(\widetilde{\kappa v}):$ omit article $Q^{*}$ V 91 95 I53 185 198233239449 5345447 Io Compl Basil.
ๆтоцакє $:=\mathrm{B}$ V 62 130 147239538 (40 114 240?).
$\eta \gamma \iota a \kappa \epsilon \nu: \eta \gamma \iota a \sigma \epsilon \nu$ A 264049 91 (106) I 53 Compl.
$9 \epsilon \pi \iota \pi \alpha \nu \tau \alpha s: ~ B ~ o m i t s . ~$
$\overline{\theta v}:=\mathbf{N}^{*}$ B 198449534538 (40 95 185 ?) ; a few omit, the rest prefix $\boldsymbol{\tau} \boldsymbol{v}$.
$a \sigma \epsilon \beta \epsilon \iota a s: \alpha \nu o \mu \iota a s$ A 26 ıо6.
Іо $\tau \eta \eta \mu \epsilon \rho a \quad \epsilon \kappa \epsilon \iota \nu \eta:=\mathbf{N}^{*} \mathrm{~B} 239490538$ (40 42496895 II 4 I53 185 240?).
II $\theta \rho \eta \sigma a \tau \epsilon$ man I: no support; $\theta \rho \eta \nu \eta \sigma a \tau \epsilon$ man 2: $=$ most mss ; $\theta \rho \eta \nu \epsilon \iota \tau \epsilon 86^{*}$ and the Lucianic mss.
$\chi^{\alpha \nu \alpha a \nu}$ : man 3 adds above avt $\eta$ s, which finds no other support.
( $a \rho \gamma v \rho \iota \omega) \kappa \alpha \iota \chi \rho v \sigma \iota \omega:=$ Ach $\mathrm{OL}^{\text {Spec }}$ Paulinus, Epist.
12 $\tau \eta \eta \mu \epsilon \rho a \epsilon \kappa \epsilon \iota \nu \eta$ : transpose A Q 26 106 I30 153 198 233 3II 4074104495345447 IO Compl OL ${ }^{\text {Luc }}$.
$-\delta \epsilon$ : added by B alone.
ov $\delta$ ov: = A Q V 2640424962106147153198407410449 5345385447 10.
I3 $-\epsilon \nu$ autaıs: $=$ Compl OL ${ }^{\text {Cyp }}$ Mass Vulg.
$\kappa \alpha \tau \alpha \phi \nu \tau \epsilon v \sigma o v \sigma \iota \nu: \kappa \alpha \tau \alpha \phi \nu \tau \epsilon v \sigma \omega \sigma \iota \nu \mathrm{~A} \mathrm{Q}^{*} 26534$ ；фuтєv－ $\sigma o v \sigma \iota \nu$ in some minuscules．
I4 $\eta \mu \epsilon \rho a:=\mathrm{B}^{*}$ I30 3 II 449534538544 （ 95 II4 I85 240？）．
I5 awpıas：$\tau \alpha \lambda a \iota \pi o \rho \iota a s \boldsymbol{N}^{\mathrm{cb}} 4268879197$ I30 I53 228239 3IO 3 II 490538 Compl Ald OL ${ }^{\text {spec }}$ ．
The omission from $\eta \mu \epsilon \rho a^{5}$ to $\eta \mu \epsilon \rho a^{6}$ has no support．
i8 $\delta v \nu \eta \tau a \iota: ~ \delta v \nu \eta \theta \eta 6286106147$ and Lucianic mss．
$\zeta \eta \lambda o v s:=\mathbf{N A B V 8 7 *} 233490534$.
II， $\mathrm{I} \sigma v \nu \delta \epsilon \eta \theta_{\eta \tau \epsilon} \operatorname{man} \mathrm{I}:=\boldsymbol{N}^{\text {ca }} 628695 \mathrm{I} 47 \mathrm{I} 85 \mathrm{Sah} ; \sigma v \nu \delta \epsilon \theta \eta \tau \epsilon$ man 2：＝other mss．
$2 \pi \rho \circ \tau o v \epsilon \pi \epsilon \lambda \theta \epsilon \iota \nu \epsilon \phi \quad v \mu a s$ о $\rho \gamma \eta \nu \overline{\kappa v}$ ：omit $\boldsymbol{N}^{\text {cb }} 95$ IO6 185 228＊ 240 3II Sah Arm．
$3 \pi \rho \alpha u \tau \eta \tau \alpha:$ cf． 22 5I 628695 I47 185 240 Goth（ $\zeta \eta \tau \eta \sigma \alpha \tau \epsilon$ $\pi \rho \alpha o \tau \eta \tau \alpha) ; 3648228^{\mathrm{mg}}$ substitute for $\delta_{\iota \kappa \alpha \iota \sigma} \nu \nu \nu \nu \nu ; \mathrm{Y}$ seems to add without the verb but in different order．
$4 \epsilon \sigma \tau \alpha \iota(\epsilon \iota \varsigma):=A Q 264249106198233239407410449$ 5345447 Io Ach Boh．
$\epsilon \kappa \kappa \rho \iota \phi \eta \sigma \epsilon \tau \alpha \iota$ alone for $\epsilon \kappa \rho \iota \phi \eta \sigma \epsilon \tau \alpha \iota$ ：A 2649 Io6 transpose with $\epsilon \kappa \rho \iota \zeta \omega \theta \eta \sigma \epsilon \tau \alpha u$ ．
$5 \epsilon \phi: \pi \rho o s \mathrm{~A}$ то6．
7 Omit $\alpha v \tau \omega \nu$ to $\alpha v \tau \omega \nu$ ：no support．
8 avt $\omega \nu$ ：no support；cf．avtov 95 I85；all others $\mu$ ov．
9 Sıo七七：o $\tau \iota \boldsymbol{N}^{*}$ V Y 2226364248 5I 6295147 I85 407 Boh． o七（vıoı）：omit article B 48＊ 130 198 407 4IO（68 95 II4 I53 185 240？）．
$\kappa \alpha \iota^{3}$ omitted by man 3 ：no support．
There is no support for the second－hand omission of ка८ o七
 omission by homoioteleuton and so indicates comparison of W or its parent with another text tradition，in which the sentence had been dropped out．
$\lambda \alpha o v:$ prefix $\tau$ ov A $404287^{*}$ I 532282393104 10 Compl．
II $\epsilon \pi \iota \phi \alpha \nu \eta \sigma \epsilon \tau \alpha \iota: \epsilon \pi \iota \phi \alpha \nu \eta s \epsilon \sigma \tau \alpha \iota$ N（A）Q V 2640464849 628795 IO6 I3O I47 I53 I85 233239 3IO 3 II 449490544 7 Io 7ir Compl Arm．
avtov：$\alpha v \tau \omega \nu$ A 4042 Compl．
 185 240 ？）．

$$
\begin{aligned}
& {[\alpha] \text { viov: }=\boldsymbol{*}^{*} \mathrm{~B} \mathrm{~V}(95114185240 \text { ? }) .} \\
& \alpha \pi o \lambda \epsilon \iota: \alpha \pi o \lambda \omega \aleph^{* \mathrm{cb}} \text { Q V Г } 4042466887 \text { 91 I } 53198228 \text { 310 } \\
& 4494564905345385447 \text { II Ald Arm Hieronymus. } \\
& \theta \eta \sigma \epsilon \iota: \theta \eta \sigma \omega \aleph^{\text {cb }} \Gamma \text { V } 4042466887 \text { 91 I53 } 1984 \text { IO } 449456 \\
& 490534 \text { 7II Ald Arm Boh Hieronymus. } \\
& \text { I4 } \nu \epsilon \mu \eta \sigma o \nu \tau \alpha \iota: \nu \epsilon \mu \eta \theta \eta \sigma o \nu \tau \alpha \iota \Gamma \text { I30 } 239 \text { 3II; } \nu \epsilon \mu \eta \sigma \epsilon \tau \alpha \iota \mathrm{Y} \\
& 2236404248 \text { 5I } 628695 \text { I47 I85. } \\
& \omega \varsigma(\kappa \epsilon \delta \rho \circ \varsigma) \operatorname{man} 2:=A r m \text { Ach; cf. } 86 \delta_{\iota \circ \tau \iota}(\kappa \epsilon \delta \rho \circ \varsigma) \text {. } \\
& \text { III, } \mathrm{I}-a v \tau \eta:=\operatorname{Ach} \mathrm{OL}^{\mathrm{Tyc}} \text {. } \\
& \epsilon \pi: \epsilon \nu \mathrm{Q}^{*} 26544 . \\
& \tau \eta(\kappa \alpha \rho \delta \iota \alpha):=\text { Y } 26424687 \text { 91 } 97 \text { I53 } 228239 \text { 3IO } 4 \text { IO } 490 \\
& 544 \text { 7II Ald Compl. } \\
& \delta \iota \alpha \pi о \rho \epsilon v o \mu \epsilon \nu \circ s: \pi \alpha \rho a \pi о \rho \epsilon v o \mu \epsilon \nu 0 s \text { А Г } 223640424648 \\
& 49 \text { 5I } 628695 \text { I47 I85 } 240407538 \text { 7II; } \pi о \rho \epsilon v o \mu \epsilon \nu 0 s Q \\
& { }_{26} 106 . \\
& 2 \eta(\alpha \pi o \lambda \epsilon \lambda \nu \tau \rho \omega \mu \epsilon \nu \eta):=534 \text {; Lucianic mss have } \lambda \epsilon \lambda u \tau \rho \omega- \\
& \mu \in \nu \eta \text {. } \\
& \eta \text { ( } \pi \text { o } \lambda \iota \varsigma \text { ) man I: }=40153233407410456 \text { Compl (Ach) } \\
& \text { Boh; omit article all others, together with third hand of W. } \\
& \text { кає (оик) : no support; cf. Vulg which inserts et before } \\
& \text { following phrase. } \\
& \epsilon \pi \epsilon \pi o \iota \theta \epsilon \iota: \epsilon \pi \epsilon \pi o \iota \theta \eta \sigma \epsilon \nu \text { A Q Г } 2640424986^{2} \text { IO6 I30 I53 } \\
& \text { 198 } 233239240311534 . \\
& \eta \gamma \gamma \iota \sigma \epsilon \nu: \eta \gamma \gamma \iota \kappa \epsilon \nu \text { Q } 40 \text { 153 198 } 2334564495447 \text { Iо. } \\
& 3(v \pi \epsilon \lambda \epsilon \iota \pi o \nu \tau o)+\sigma \tau \omega \nu \text { man } 1 \text {; } o \sigma \tau \omega \nu \text { man } 2 \text { : no support; } \\
& \text { for o } \sigma \tau \epsilon \omega \nu \text {, of bones, cf. Hebrew. } \\
& 5 \text { крьца: prefix } \tau о \text { A Q Г } 264249 \text { 106 } 153198233407 \text { 410 } \\
& 4494565345385447 \text { Iо. } \\
& \text { - ка८ оук } \alpha \pi \epsilon \kappa \rho v \beta \eta \text { ка८ оvк } \epsilon \gamma \nu \omega \alpha \delta \iota \kappa \iota \alpha \nu \epsilon \nu \alpha \pi \alpha \iota \tau \eta \sigma \epsilon \iota: \\
& =\mathrm{V} 449 \text {; cf. A Q and many minuscules which omit two } \\
& \text { words more: ms } 48 \text { marks this as an insertion by Origen, } \\
& \text { probably correctly ; therefore A Q etc. are indebted to } \\
& \text { that tradition. The omission in W V } 449 \text { was due to } \\
& \text { homoioteleuton (кає оик to кає оик) and was the original } \\
& \text { error. Either Origen's guiding ms had lost two words } \\
& \text { more or he misplaced his critical marks. } \\
& 6 \pi \alpha \rho a:=\aleph^{*} \text { В } 22364648621472395387 \text { II ( } 4095 \text { II4 } \\
& \text { 240?). }
\end{aligned}
$$

$7 \pi \alpha \nu \tau \alpha$ : prefix $\delta \iota \alpha Q^{c}$ Y 22364648 5I 6286 (superscr $\left.\lambda o \iota \pi o \iota\right)$ 95 I47 18571.
$\delta \iota \epsilon \phi \theta a \rho \tau \alpha \iota: \epsilon \phi \theta a \rho \tau \alpha \iota \aleph^{*} \mathrm{~B}$ (114 240?).
$8 \pi \alpha \sigma \alpha \nu:=\mathbf{N}^{*}$ A B Q 26 1о6 198 233407410449456534 544710 ( 4042 II4 153 240?).
$\zeta \eta \lambda o v: \zeta \eta \lambda o v s \mathrm{~B}^{*} \mathrm{~V} 407$; a few prefix the article.
9 ठьоть: $=$ Compl; all others oть.
$\gamma \epsilon \nu \epsilon \alpha \nu$ avт $\eta \mathrm{s}:=\mathbb{N} \mathrm{B}$ Q 87 1о6 198 233239407 4го 449 4564905345385447 IO ( 4068 II4 153 3IO?); man 3 adds in the margin $\epsilon \kappa \lambda \epsilon \kappa \tau \eta \nu$, which must be a gloss or correction to these Greek words; it is drawn from Mass directly or indirectly; compare Vulg and Ach, but not Boh.
го - $\pi \rho о \sigma \delta \epsilon \xi$ о $\mu$ a८ $\epsilon \nu \delta \iota \epsilon \sigma \pi \alpha \rho \mu \epsilon \nu o \iota s ~ \mu o v$ with all except $\boldsymbol{N}$ B V 87490538 (40 4268 II4 I53 240?) ; many insert a substitute, which is marked with an asterisk in 2297 and is therefore from Origen and presumably from Theodotion. W man I inserts $\delta \epsilon о \mu \epsilon \nu \circ \iota \mu \circ v \in \nu$ тoıs $\delta \iota \epsilon \sigma \kappa о \rho \pi \iota \sigma \mu \epsilon \nu \circ \iota \varsigma$, but it is omitted by the same hand or the diorthotes through dots placed over each letter. It was certainly a marginal gloss in the parent ms and was so recognized by the corrector. Symmachus is quoted for a different form by Theodoretus, so it seems best to derive the gloss either direct from the Hebrew or from Aquila.
$\mu \circ \iota: \mu o v \boldsymbol{N}^{*} 48$ го6; $\epsilon \mu$ ои 6286 I47 Compl.
II - єis man I: man 2 adds with all other mss.

- oтו: = 4074 IO .
$\mu \epsilon \gamma \alpha \lambda \epsilon v \chi \eta \sigma \alpha \iota$ man 3 : this is only an error in spelling, but it helps to show how little Greek this latest corrector knew.
$\epsilon \pi \iota$ o $\rho o \nu$ man I: $\epsilon \tau \iota$ o $\rho o s$ man 2 : the corrector knew from the parent MS or from comparison with another, that opos was right, yet he seems to have thought it was a nominative and for that reason changed the preposition. This does not compare with the knowledge of Greek regularly shown by the first corrector. The change may have been made by an early reader. It is in lighter ink and well written.
$12 \pi \rho \alpha \nu \nu: \pi o \lambda \nu \nu$ A 684 10 Ald.
$\overline{\kappa v}$ : prefix $\boldsymbol{\tau} \boldsymbol{v}$ A 26 Ach Boh.
$\mathbf{1}_{3}-\operatorname{\tau ov}(\overline{\iota \eta \lambda}):=467 \mathrm{II}$.
(ov) $\mu \eta:=36233239407$.
$\psi \epsilon v \delta \epsilon \iota s(\mu a \tau \alpha \iota a):$ this is a doublet and without connective. It came in from a gloss, perhaps direct from the Hebrew.
ov $\delta$ ov $\mu \eta$ : кає ov $\mu \eta$ all other mss, but compare 40 I53 407, which have ov $\delta$ ov $\mu \eta$ for previous кaı ov $\mu \eta$.
$\tau \omega$ бтонать: omit article A 26 го6 239490.
14 ( $\chi \alpha \iota \rho \epsilon) \sigma \phi \circ \delta \rho \alpha \chi \alpha \iota \rho \epsilon \sigma \phi o \delta \rho \alpha$ : there is no support for this repetition, but $\sigma \phi o \delta \rho \alpha$ is found in the Lucianic MSS and some others.
$\theta v \gamma a \tau \epsilon \rho$ ter: $\theta v \gamma \alpha \tau \eta \rho \aleph^{*}$ Q 198534544.
$\mathrm{I}_{5}(\sigma \epsilon) \overline{\kappa \varsigma}:=\mathrm{V}_{22} 36485 \mathrm{I} 95 \mathrm{I} 85538$.
 538 544) (49 6897 II4?).
$\overline{\kappa s}^{3}$ : o $\overline{\kappa s}$ A Q $2649^{2} 233$ Ach Boh.
16 $\beta \alpha \rho \iota \sigma \theta \omega \sigma \alpha \nu$ man $1: \beta \alpha \rho \epsilon \iota \sigma \theta \omega \sigma \alpha \nu$ man 2: $\pi \alpha \rho \epsilon \iota \sigma \theta \omega \sigma \alpha \nu$ all other mss; the change was probably due to error in pronunciation and was not noticed, as it gave a passable meaning.
I7 Svvaтos: o $\delta v \nu a \tau o s \mathbf{N}^{*} \mathrm{~B}$ (114 240?).
avaкаıข七є : = Cyril Alex (Migne, 69, 6I); all others каıขıєו.
$-\kappa \alpha \iota^{2}:=\mathrm{V}$; cf. Mass Vulg.
$\sigma \epsilon^{4}:=\mathbf{N} \mathrm{B}$ Q V Y 87* 91 130 1982333 II 449456490534 538544710 ; most others read $\sigma$ ou.
ı8 $\delta \iota \epsilon \sigma \kappa о \rho \pi \iota \sigma \mu \epsilon \nu$ оvs: $=$ Compl ; $\sigma \nu \nu \tau \epsilon \tau \rho \iota \mu \mu \epsilon \nu o v s$ all others; many add $\sigma o v$.

 Compl.
 5447 Io Compl.
кає $\theta \eta \sigma о \mu a \iota: ~ o m i t \boldsymbol{N}^{*} \mathrm{~B}$.
$20 \epsilon \pi \iota \sigma \tau \rho \epsilon \phi \epsilon \iota \nu: \sigma \tau \rho \epsilon \phi \epsilon \iota \nu \mathrm{B}^{*}$.


## Haggat

I, I ( $\epsilon \tau \pi o \nu) \delta \eta:=A Q 26364249$ IO6 I53 407410449544 Goth.
$\epsilon \kappa \phi u \lambda \eta s$ : $\tau о \nu(\epsilon \kappa \phi u \lambda \eta s)$ A 2636491064 го Cyril Alex.
$2 \lambda \epsilon \gamma \omega \nu$ : omit N? V $22^{2} 49$ (86) I53 239240310456538 Ach Boh Arm Cyril Alex.
o (кацроя) : omit Q* I3O 3 II 544.
$\tau o v(\overline{\kappa v}):=$ Boh; Ach in lacuna; all others omit article.
$4 \nu \mu \iota \nu \mu \epsilon \nu \epsilon \sigma \tau \iota \nu:=$ N A Q ${ }^{\text {mg }} 8797$ IO6 198 2282333 IO 407 456534538 Ald ; others transpose or omit one word.
$\nu \mu \omega \nu^{1}$ : omit $\boldsymbol{\aleph}^{\text {ca }}$ A Q 2649 IO6 I30 198 2333 II 4074 IO 449 534544 710 Compl Boh Arm.
ovtos man I : $v \mu \omega \nu \mathrm{~B}$; most others agree with $\mathrm{W}^{*}$; there is no support for $\mathrm{W}^{2} \sigma o v$; a few have $\mu o v$ and a few combine.
$5 \delta \eta:=\boldsymbol{N}^{*}$ A B Q 2636 106 198 233407410449534544710 (40 4249 II4? ); others omit.
$6 \sigma v \nu a \gamma \omega \nu: \sigma \nu \nu a \gamma a \gamma \omega \nu \mathbb{\$} 19 \mathrm{OL}^{\text {Beatus. }}$.
$8 \epsilon \pi \iota: ~ \epsilon \iota \varsigma \mathbf{N}^{*}$ B 62 86* I30 1473 II 407 Compl (40 68 240?). $\kappa о \psi \epsilon \tau \epsilon:=\mathbf{N}^{*}$; ко廿атє all others.
оькобо $\eta \sigma \epsilon \tau \epsilon:=68$; оькобо $\mu \eta \sigma \alpha \tau \epsilon$ all others.
$9 \epsilon \beta \lambda \epsilon \psi a \tau \epsilon:$ cf. $42 \beta \lambda \epsilon \psi a \tau \epsilon$; most others $\epsilon \pi \epsilon \beta \lambda \epsilon \psi a \tau \epsilon$.
$\epsilon \gamma \epsilon \nu \epsilon \tau \sigma: ~ \epsilon \gamma \epsilon \nu о \nu \tau o$ A 2649106407 Boh (Ach in lacuna).
1о $\alpha \nu a \xi \epsilon \iota$ : no support; all others $\alpha \nu \epsilon \xi \epsilon \iota$.
II $-\kappa \alpha \iota \epsilon \pi \iota \tau \alpha$ op $\eta$ : $=2649$ I 303 II OL ${ }^{\text {Spec Cyp }}$ Ach Arm.

$-o \overline{\theta s} \alpha u \tau \omega \nu:=\mathrm{OL}^{\mathrm{Cyp}}$; a few others omit or change the pronoun.
I3 a $\alpha \gamma \alpha \iota o s$ man I is correct ; $\alpha \gamma \gamma \alpha \iota \omega \iota$ man 2 has no support.
$o(\alpha \gamma \gamma \epsilon \lambda o s \overline{k v}):=\aleph^{\text {ca }} 2236404648688687972283$ IO 4077 II Compl Ald.
 240311407410534544710 Ach Boh Arm.
 Ald Ach Boh; it was obelized in Syro-Hex. $\epsilon \iota \sigma \eta \lambda \theta \epsilon \nu$ man I: $=\mathbf{N}^{*} 22^{*} 95 \mathrm{I} 85 ; \epsilon \iota \sigma \eta \lambda \theta o \nu$ man 2 with all others.

$-\overline{\theta v} \alpha v \tau \omega \nu:=$ Ach.
II, I $\epsilon \kappa \tau o v$ man I with all MSS; $\epsilon \xi \epsilon \iota \tau o v$ man 3 is for $\epsilon \xi \iota \tau o v$, the genitive of $\epsilon \xi \iota \tau \eta s$; see Julius Pollux, 9, 100 and Liddell and Scott, where Greek Epigr. 1038, 2 is cited for the spelling $\epsilon \xi \epsilon \epsilon \tau \alpha \iota$. It means the throw of sixes at dice, so we get a hint that the third corrector, who knew little Greek, learned some of it in dubious quarters.
$\tau \omega \epsilon \beta \delta o \mu \omega \mu \eta \nu \iota: \mu \eta \nu \iota \tau \omega \epsilon \beta \delta o \mu \omega \mathbb{~} \mathrm{~B}$ and a few minuscules.
2 lє $\rho \epsilon \alpha \nu$ man I: = 4 IO 490; $\iota \epsilon \rho \epsilon \alpha$ man 2 with all others.
$3 \eta \mu \omega \nu$ man I has no support ; $v \mu \omega \nu$ man 2 with all other mss. $\epsilon \iota \delta \epsilon \nu$ : o८ $\delta \epsilon \nu$ A 62 I47 I53 (410).
4 ı $\eta \sigma o v s:=A(\iota \eta \sigma o v s ~ \tau o v ~ \iota \omega \sigma \epsilon \delta \epsilon \kappa) 407534$ Ach Sah.

- o $\tau o v \iota \omega \sigma \epsilon \delta \epsilon \kappa$ : no support.
- о $\mu \epsilon \gamma \alpha \mathrm{s}:=\mathrm{V}$.
$\mu \epsilon \theta \nu \mu \omega \nu \epsilon \gamma \omega:=\aleph$ B Q 1982334495345447 10 (49 6895 114 185 240?).
$\pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho$ : о (та⿱л兀кррат $\omega \rho)$ B (68?).
$5 \overline{\pi \nu \alpha}:=\Gamma 26$ 106 198 2334105345447 IO; others prefix article.
6 ( $\delta \iota o \tau \iota) \tau \alpha \delta \epsilon$ : § B omit.
$\pi \alpha \xi$ man I : no support ; $\alpha \pi \alpha \xi$ man 2 with all mSS.
$7 \pi \lambda \eta \sigma \omega: \pi \lambda \eta \rho \omega \sigma \omega$ А Г 264249688797106228 310 410 Ald.
$\overline{\kappa s} \overline{\kappa s}$ man I: omit one with all other mss man 2 or possibly man I .
$9 \alpha \nu \alpha \sigma \tau \eta \nu \alpha \iota:=240534$; all others $\alpha \nu \alpha \sigma \tau \eta \sigma \alpha \iota$.
 $\tau \omega \epsilon \nu a \tau \omega$ Q 198233534544 710 (Compl).
 Sєvtєpov 3il (izo).
 omission from like endings, $\tau 0 v$ ı $\mu \alpha \tau \iota v$ to $\tau о v ~ \iota \mu a \tau \iota o v ~$ and has no support.
I3 $\eta(\alpha \kappa \alpha \theta \alpha \rho \tau о \varsigma):=A$ Q 26421062394074 IO Boh.
$\mu \epsilon \mu \iota \alpha \mu \mu \epsilon \nu$ оs: $=\mathrm{A} \mathrm{B} \mathrm{Q} \mathrm{Y} 46$ 198 233449544 7Іо 7 ІІ.
$\psi v \chi \eta(\epsilon \pi \iota \psi v \chi \eta):=\mathrm{A} 26106407410$ (Q etc. similar). It seems from a comparison of all mss that the common text,
including W, contains a doublet here. The simple members are $\mu \epsilon \mu \iota \alpha \mu \mu \epsilon \nu o s \epsilon \pi \iota \psi v \chi \eta$ and $\alpha \kappa \alpha \theta \alpha \rho \tau o s ~ \psi v \chi \eta$ as seen from $\boldsymbol{N}^{\text {cb }}$ and the Lucianic mss on the one hand and from the combination in mSS 3649 and others, or we may assume $\mu \epsilon \mu \iota \alpha \mu \mu \epsilon \nu o s \psi \nu \chi \eta$ and $\alpha \kappa \alpha \theta a \rho \tau о s ~ \epsilon \pi \iota \psi v \chi \eta$ from A Q 26 Io6 etc. The second hand of W , which omits $\alpha \kappa \alpha \theta \alpha \rho \tau о s \psi v \chi \eta \in \pi \iota$, agrees with the second of these, as it thus reads $\mu \epsilon \mu \iota a \mu \mu \epsilon \nu \circ s \psi v \chi \eta$.
$\alpha \pi \sigma$ ( $\pi \alpha \nu \tau 0 \varsigma$ ) man I with most MSS ; $\epsilon \pi \iota$ man $2:=\mathbb{\aleph}$ В Г 36239.

I4 $\epsilon \mu \circ v: \mu o v$ Q 2642 I47 233 I9 $449534538^{*} 5447$ IO.
$\alpha \nu:=Q V 26879197$ I3O I53 198 228233239 3II 407449 4905345385447 Io Compl Ald.
$\pi o \nu \omega \nu:=\mathbf{N}^{*}$ A B Q 2636 106 198 2334 IO 4495345447 IO Ach Sah Boh (40 49 II4 I53 240 ?).
I5 $\epsilon \iota \varsigma:=\mathbf{N}^{*}$ B 407 (40 4268 II4 240 ?).
I6 (oтє) $\epsilon \iota \sigma \iota \nu \tau \epsilon \mathrm{s}$ : no support.
$\epsilon \gamma \epsilon \iota \nu \epsilon \tau \circ:=\epsilon \gamma \iota \nu \epsilon \tau \circ$ Q Y 222636464849628695 I85 $233^{c} 4495347$ II.
$\kappa \rho \iota \theta \eta \varsigma \delta_{\epsilon \kappa \alpha} \sigma \alpha \tau \alpha:=\boldsymbol{\aleph}^{*}$ A B Q 26198233410449534538 544710 (42 496897240 ?); others transpose.
$\mu \epsilon \tau \rho \eta \tau \alpha$ s changed to $\mu \epsilon \tau \rho \eta \tau \alpha$ by third hand; due to ignorance of Greek.
$\epsilon \gamma \epsilon \nu \epsilon \tau \circ:=6887$ 91 153 198 228 310 and few.
$\epsilon \iota$ ( $\epsilon ⿺ 𠃊 о \sigma \iota):=\$ 26496887$ 91 97 I53 198 228 310 449 490538 Ald.
I7 $\epsilon \pi \alpha \tau \alpha \xi \alpha$ : prefix ка८ Q iзо.

 364648 106 147407 Compl etc.
$\epsilon \theta \epsilon \mu \epsilon \lambda \iota \omega \theta \eta: \tau \epsilon \theta \epsilon \mu \epsilon \lambda \iota \omega \tau \alpha \iota \mathbb{~} \mathrm{B}$ V 87 91 130239 3II 490 (6897 II4 I53 3IO ?).
I9 ( $\epsilon \iota^{1}$ ) $\epsilon \tau \iota$ : omit $\mathbf{N}^{*}$ B 449 (114 240 ?).
$\epsilon \iota^{2}$ : omit A Q 8797 IO6 I3O 228* 233 3IO 3 II 4074 IO 449 4905387 Io.
$\epsilon \tau \iota$ : omit A IO6 2334 IO 4497 Io.
2I $\sigma \epsilon \iota \omega: \sigma \iota \sigma \omega \boldsymbol{N}^{\text {ca }} 4042233$ 3IO 3II 4497 IO Ach Sah Boh OL ${ }^{\text {Tyc }}$.
$22 \kappa \alpha \tau \alpha \beta[\eta \sigma o \nu \tau \alpha \iota]: \alpha \nu \alpha \beta \eta \sigma o \nu \tau \alpha \iota A Q^{2} 222648$ 5I 106 $147^{2}$ 198 (233) $240310^{2} 4075345447$ Iо Boh.
$23 \lambda \eta \mu[\psi o] \mu \alpha \iota$ : all other mss add $\sigma \epsilon$; but compare $\mathbb{N}^{\text {cacb }}$ $-\lambda \epsilon \gamma \epsilon \overline{\kappa s}^{2}:=1303$ II 4 10 Arm OL ${ }^{\text {Tyc }} \mathrm{OL}^{\text {Sab }}$.

## Zachariah

I, I $a \delta \omega$ man I : cf. $a \delta \omega \kappa 36$; $a \delta \delta \omega$ man 2 with most mSS.
$3-\lambda \epsilon \gamma \epsilon \overline{\kappa \varsigma} \tau \omega \nu \delta v \nu \alpha \mu \epsilon \omega \nu^{1}:=\boldsymbol{\aleph}^{\text {ca }}$ Q 364049 I3O I98 233239 3II 407410449534544710.
$-\tau \omega \nu \delta v \nu a \mu \epsilon \omega \nu^{2}:=1302393$ II 4IO; it is under asterisk in Syro-Hex; V 9I* omit more. A Q etc. read $\pi \alpha \nu \tau 0-$ $\kappa \rho \alpha \tau \omega \rho$.
4 os: ocs all MSS.
$o \iota(\epsilon \mu \pi \rho o \sigma \theta \epsilon \nu): \aleph^{*} \mathrm{~B}\left(\mathrm{Y}\right.$ ?) $22^{*} 544$ omit.

- каь оик єьбךкоvбаע: = A Q 264049 го6 198 233407449 5345385447 Io Compl Ach Boh.
5 є८s ( $\tau \circ \nu \alpha \iota \omega \nu \alpha)$ added by man $2:=$ V Y 223640424648 5I 628695 I47 I85 228 2403 IO 7II Compl Ald Ach Boh.
$6-\eta \mu \nu \nu^{1}:=A Q 2649$ 1о6 І30 198 2332393 II 4074 IO 449 534544 710 Compl Arm.
$v \mu \omega \nu^{1}:=$ A Q 51 106 198 233240 Boh and others; cf. next note.
$v \mu \omega \nu^{2}:=A$ Q 26 51 106 130 198 233239240407410449 538544 710 Boh.
$v \mu \iota \nu:=$ A Q 26 51 106 130198239407410449538544 Boh Ach ${ }^{\text {Wess. }}$
$7 \tau \eta(\tau \epsilon \tau \rho a \delta \iota):$ omit article Q 263649 91 106490.
$\epsilon \iota \delta \alpha \tau \iota$ man I ; scribal error ; no support ; corrected by man 2, єıка $\delta_{\iota}$.
$\alpha \delta \omega$ man $\mathrm{I}:=26 ; \alpha \delta \delta \omega$ man 2 with all other mSS.
$8 \delta v \omega(o \rho \epsilon \omega \nu):=A$ Q $2640464986^{2} 87^{c} 97$ IO6 198 228233 23931040744953854471071 I $^{\text {c }}$ Ach Boh (42).
 3 II 490 Mass; 6286 I47 Compl Ach transpose.
9 $\sigma$ о九 $\delta \epsilon \iota \xi \omega:=\mathrm{V}$ І 30 3Іл Compl ; others transpose.
ıо $\epsilon \xi \alpha \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu:=\aleph^{\text {cb }} \mathrm{A} Q \mathrm{Q} 491982334077$ Іо (106 449 544).
$\pi o v(\pi \epsilon \rho \iota o \delta \epsilon v \sigma \alpha \iota):=A Q^{*} 2636404249$ 106 198 233407 4495345385447 Io Compl.
II $\epsilon \iota \pi \frac{\nu}{}$ man 1 ; $\epsilon \iota \pi \alpha \nu$ man 2 with A Q V 49 I 301982333 II 4074495345385447 II Compl.
$[\pi \epsilon \rho \iota \omega]$ סєvка $\mu \epsilon \nu:=$ A 2649 Iо6 2334074495347 Іо Compl; it is necessary to supply nine or ten letters before this verb in order to fill the line. The only suggestion that I have found from related mss is EYXOY MMAC NEG in Ach. This is joined with the previous verb, the whole meaning "they said it to him." According to this we may supply here in $W \pi \rho o s a v \tau o \nu$, which will fill the space passably.
$12-\kappa \alpha \iota^{4}:=91$.
$14 \epsilon \zeta \eta \lambda \omega \kappa \alpha: \epsilon \zeta \eta \lambda \omega \sigma \alpha \mathbb{N} 42$ I 30 3 r 1 Cyril Alex.
I5 $\epsilon \gamma \omega \mu \epsilon \nu: \mu \epsilon \nu \epsilon \gamma \omega \mathrm{B}$ 198 233490 (49 6897114240 ?); some omit one or the other.
о $\rho \gamma \iota \sigma \theta \eta \nu:=Q^{*} \mathrm{~V}$ гоб.
$\sigma \nu \nu \epsilon \pi \epsilon \theta \epsilon \tau \circ$ man I : no support ; $\sigma v \nu \epsilon \pi \epsilon \theta$ o $\boldsymbol{\tau} \boldsymbol{\sigma}$ o man 2: $=233$ 490 ; most mSS $\sigma v \nu \epsilon \pi \epsilon \theta \epsilon \nu \tau 0$.
16 $\overline{\kappa s}^{1}$; add $\pi \alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho$ A 42.
$\epsilon \pi \iota \sigma \tau \rho \epsilon \psi \omega: \epsilon \pi \iota \beta \lambda \epsilon \psi \omega \mathrm{B}^{*}$.
$-\epsilon \nu$ avt $\eta:=130239311407410$ Arm.
17 ( $\epsilon \rho \epsilon \tau \iota \epsilon \iota) \epsilon \tau \iota:$ omit B 239534 (49 68 114 240 ?) ; A 26 106 add $\overline{\kappa \kappa}$.
19 ıov $\alpha$ a : = V 62239407 Boh.
- кає $\overline{\iota \lambda \eta \mu}:=\mathrm{A} Q 264249106 \mathrm{r} 301982332403 \mathrm{II} 407$ 4495345385447 Io Ach Sah Boh Arm.
$2 \mathrm{I}(\epsilon \iota \pi \epsilon \nu) \pi \rho o s \mu \epsilon:=A$ Q 264249106233198240407410 4495345385447 Io (Compl).
七ovסa: = 239 Boh.
$\kappa \alpha \tau \eta \xi \alpha \nu \operatorname{man} \mathrm{I}:=2248407 \mathrm{Compl} ; \kappa \alpha \tau \eta \gamma \alpha \nu \operatorname{man} 3$ : no support.
$\epsilon \iota \sigma \eta \lambda \theta$ ov: $=$ A Q 2640106 II4 198233407410449534544 7 Io Compl.
II, $3 \sigma v \nu[\alpha \nu \tau \eta \sigma \iota \nu]: \alpha \pi \alpha \nu \tau \eta \sigma \iota \nu \aleph A$ Q 49106198233240310 407 4IO $449534538544710(264042)$ Compl Cyril Alex.

$\kappa \alpha \tau \alpha \kappa \alpha \rho \pi \omega s: ~ к а \tau \alpha к \alpha \rho \pi о \varsigma ~ Q^{a} 3640428797$ Io6 I30 I47 228239 3IO 3 II 4 IO 449490 Compl Ald Cyril Alex.
$\epsilon \nu \mu \epsilon \sigma \omega$ : prefix $\tau \omega \nu \mathrm{A} \mathrm{Q}^{\mathrm{mg}} \Gamma 222636424648$ 51 628695 IO6 147 185 198 2332404495345385447 IO 711 Compl Cyril Alex.
$5 \lambda \varepsilon \gamma \epsilon \iota: \phi \eta \sigma \iota \nu \mathrm{A} \mathrm{Q}^{*} 26491061982335345447$ Io.
$\alpha v \tau \eta s: \alpha v \tau \omega \nu$ А Г 4249106407 410.
$6 \omega \omega \omega$ : H \& P quotes the triple cry from Hieronymus, but it does not appear in Migne.
$8 \alpha \pi \tau o \mu \epsilon \nu 0 s^{2}:=$ B V 239449 ; all others prefix the article.
$\mu o v:$ Vulg Hieronymus (but not Mass) ; all others autov.
9 iठov: omit Q* 95 185 Goth.
Sou入єvovaıv: $\delta o u \lambda \epsilon v \sigma a \sigma \iota \nu$ A Q 264042464987 9I 97 106 Ig 228233310410449490544 710 71I ${ }^{\text {c }}$ Compl Ach Euseb.
Sıoть: = A Q Г 40 106 198 233407449534538544 710 Compl.
$\epsilon \xi \alpha \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu:=4042$ Compl Euseb.
Io $\epsilon \gamma \omega$ : omit A 2636496287 91 97106228233,310410490 534544 Ald Ach.
II $\epsilon \pi \iota \gamma \nu \omega \sigma \eta: \gamma \nu \omega \sigma \eta \aleph ?$ Y 223648 51 $62^{2} 86^{*} 95147185407$ 410 449 Theodoret Eusebius Athanasius Cyril Alex.
$\epsilon \xi \alpha \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu: a \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu$ A 3 IO Justin Mart.
I2 $\tau \eta \nu \mu \epsilon \rho \iota \delta \alpha: \tau \eta \mu \epsilon \rho \iota \delta \iota \mathrm{B} ; \kappa \alpha \iota \tau \eta \nu \mu \epsilon \rho \iota \delta \alpha \boldsymbol{\aleph}^{\text {ca }} \mathrm{A}$ and few.
13 Sıoть: = А Q Г 2640424968 198 228233407410449534 5385447 IO Ald.
- ayı $\omega \nu$ : no support.

III, I $-\overline{\kappa s}:=$ Ach Justin Mart Mass.
ır, $\sigma$ ovv: $=A$ Q Г 2640 106 198 233407410449534538 5447 Io Compl Ach Boh Justin Mart Athanasius Eusebius.
$\tau о v \alpha \nu \tau \iota \kappa \epsilon \iota \theta \alpha \iota$ : omit article A 106 Compl Eusebius.
2 ov义: = A B* ${ }^{\text {c }} 26$ 106 490534 (Symmachus $86^{\mathrm{mg}}$ ov $\chi$ opas).
$\operatorname{\tau ov}(a \gamma \gamma \epsilon \lambda o v)$ : omit Q* ${ }^{*} 303$ II 544 Arm Eusebius.
$\overline{\kappa v}:=$ Q V I3O 239 3II 449 Ach Boh; others omit.
$5 \mu \iota \tau \rho \alpha \nu \kappa \iota \delta \alpha \rho \iota \nu$ bis; though the text of W is here very fragmentary, this reading is certain in the second case and very probable in the first. We may compare $\mu \iota \tau \rho \alpha \nu$ $\kappa \alpha \iota \kappa \iota \delta \alpha \rho \iota \nu$ in 2236464849 5I 626886879597 II4 147 1852287 II Ach Goth, which is the full doublet. In W we have the first stage in which a gloss or variant is care-
lessly copied into the text. An intelligent scribe copying this would be very likely to insert the conjunction. Man 2 has deleted $\kappa \iota \delta \alpha \rho \iota \nu^{2}$.
$\kappa \alpha \iota \pi \epsilon \rho \iota \varepsilon \beta \alpha \lambda о \nu$ avтод $\iota \mu \alpha \iota \circ \nu$ is transposed before каı $\epsilon \pi \epsilon \theta \eta \kappa \alpha \nu:=\mathrm{A} \mathrm{Q}$ ı 98 and many others with slight variations.
$\iota \mu a \tau \iota o \nu:=410$; all others $\iota \mu a \tau \iota a$.
$7 \epsilon \alpha \nu(\epsilon \nu):=Q$ V Y 22364042464851628695147185240 71ı Compl Ach Boh.
$\epsilon \nu^{2}$ : omit $\mathrm{B}^{\text {ab }} 4042239$ Compl Arm.
$\phi u \lambda \alpha \sigma \sigma \eta:=\mathbf{N}^{\text {cb }}$ A Q V 26 106 198233407410449534538 544710.
$\delta \iota a \phi u \lambda \alpha \xi \eta \mathrm{~s}:=$ Q 26626886 91 97106 I 47198228233310 4105345387 Io Ald.
кaє $\gamma \epsilon \operatorname{man}$ I: = A Q 2649 106 311407410 ; omit both words man 3 (or 2) with most mss.
8 ı $\eta \sigma o v$ : ı $\eta$ бous B .

- o $\mu \epsilon \gamma a s:$ no support.
o九 $\kappa \alpha \theta \eta \mu \epsilon \nu \circ \iota$ : prefix $\kappa \alpha \iota$ A Q 26404686 106 $147^{2}$ Ig 8233 310407449534544710711.
( $\pi \rho \circ \sigma \omega \pi o v$ ) $\sigma o v:$ omit B 48 (114 310 ?).
$-\alpha \gamma \omega \operatorname{man} \mathrm{I}:=46228^{*} ;+\epsilon \pi \alpha \gamma \omega \operatorname{man} 2:=\boldsymbol{N}^{\mathrm{cb}} \mathrm{V}_{42}$ 410 Cyril Alex.
$\epsilon \pi \iota:=4^{2} 410538$ Cyril Alex; all others omit.
$9(\alpha \nu \alpha \tau o \lambda \eta \nu)+$ о $о \mu a \operatorname{man} 2: \mathrm{cf}$. ovo $\mu a \operatorname{av\tau \omega } 2248^{\mathrm{c}} 407$ OL Ach etc.
$\epsilon \delta \omega \kappa \alpha: \delta \epsilon \delta \omega \kappa \alpha$ Q Y 223640424648 5I 6286147228233 538710711 . Third hand seems to add $\overline{\kappa v} \iota$ before $\iota \delta o v$; there is no parallel ; it may have arisen from a carelessly written ка८; cf. Ach AOr.
$a \delta \iota \kappa \iota \alpha \nu$ man I: all other mSS prefix article in agreement with man 2.
Іо $\sigma v \gamma \kappa \alpha \lambda \epsilon \sigma \alpha \tau \epsilon:=Q^{2} 46407711$ (40 4268971142403 10 ? ).
IV, 1 $\epsilon \xi \eta \gamma \epsilon \iota \rho \epsilon \nu: \epsilon \xi \eta \rho \epsilon \nu$ B.

Man I omits by homoioteleuton $\epsilon \pi \alpha \nu \omega$ av $\eta s^{1}$ to $\epsilon \pi \alpha \nu \omega \alpha v \tau \eta s^{3}$ as do 130 185 228* 3 II (cf. 106410538 ); man 2 adds in lower margin in agreement with all other mss.

3 －autク敫：＝OL Arm Mass Vulg Hieronymus，but cf． （sinistris）eius．
4 єוтa：＝A Q 2687 106 130198233239311407410449490 534538544710 and some others from H \＆P．
$5-\lambda \epsilon \gamma \omega \nu:=410538$ Compl OL Mass Vulg Hier Didymus； cf．A 106 Cyril Alex．
$7-\pi \rho o:=9597 \mathrm{I} 85$ Ald Theodoret．
кл $\eta \rho o \nu o \mu \nu a s$ man I：add $\sigma o v$ man 2 with Sah alone．
$9 \epsilon \xi a \pi \epsilon \sigma \tau a \lambda \kappa \epsilon \nu: \epsilon \xi a \pi \epsilon \sigma \tau \epsilon \iota \lambda \epsilon \nu \mathrm{~A}$ то6；алєбталкє 87233310 710.

10 रарогvтаи：$=\boldsymbol{N}^{*}$ B 410 （240 ？？）．
（oф才a入 $\mu \iota \iota) \overline{\kappa v} \epsilon \sigma \iota \nu$ ：omit $\overline{\kappa v}$ B 233710 ；transpose A 106.
II $\epsilon \iota \pi a: \epsilon \iota \pi o \nu \mathbb{N}$ Y 2236464862861477 II．
$\epsilon \nu \omega[\nu \nu \mu \omega \nu \cdots]$ ：It is not certain that there was an added word here as very rarely some such space is filled by a line filler；yet I am inclined to add avt $\eta$ s with $\mathrm{B}^{\mathrm{b}} \mathrm{Y} 223640$ 42464851628695114147185711 Ach Sah Boh Mass Vulg； $\mathrm{B}^{\mathrm{b}}$ marks with an asterisk．
13 $\mu \epsilon:+\lambda \epsilon \gamma \omega \nu \boldsymbol{N}^{\text {cb }} 6887^{\text {c }} 9197228490$ Ald Mass．
 Sah Boh $\mathrm{OL}^{\text {Tert．}}$
$\pi а \rho \epsilon \sigma \tau \eta \kappa а \sigma \iota \nu:$ prefix oc $\boldsymbol{\wedge}^{\text {ca }}{ }^{\text {C }} 36424951628695147185$ $228^{2} 239$ Compl Ald Arm．
$\tau \omega(\overline{\kappa \omega})$ ：omit article $\mathbb{\wedge}$ B Y 4895185 （68 114 240 ？？）．
$\mathrm{V}, 2 \mu \eta \kappa о \varsigma \pi \eta \chi \epsilon \omega \nu$ єєкобь кає $\pi \lambda a \tau о \varsigma \pi \eta \chi \epsilon \omega \nu \delta \epsilon \kappa \alpha^{1}$ ：this is a doublet to the last part of the verse and has no support ；it may have gotten in in wrong order in a ms family，that had originally omitted it，or it may have been written in the margin for the sake of correcting the two words $\mu \eta \kappa \circ \varsigma$ ， $\pi \lambda a \tau o s$ for $\mu \eta \kappa o u s, \pi \lambda a \tau o v s ;$ in either case the error seems to have arisen in another ms tradition and to have come into $W$ as a conflate．
$\mu \eta к о \varsigma \cdots \cdots$ тлатоs：＝A Q Г 264049 91＊ 106 198 233 2403114074104495345385447 іо $\mathrm{OL}^{\text {Spec }}$ ．
$3-\eta^{2}:=239407$.
$\pi \rho o \sigma \omega \pi o \nu: \pi \rho o \sigma \omega \pi o v$ A Q 263649106198407449534544.
$\epsilon \omega \mathrm{s} \theta \mathrm{a}^{2} \mathrm{arov}^{2}$ ：omit B（68 ？）．


5 $\iota \delta \epsilon:+\tau \iota \boldsymbol{\aleph}^{\text {ca }}$ V 2236404248 5I 6286147240 Compl Mass Vulg.
There is no support for $\mu o v$ written by man I , but at once corrected to oov.
$7 \mu \iota \alpha \gamma \nu \nu \eta$ : = N B 233 710; 36 Heidelberg Papyrus and Coptic omit $\mu \iota a$; all others transpose.
$9-\delta v o$ man I : $=239$; add man 2 with all others.
$\pi \tau \epsilon \rho v \gamma a s:=\mathrm{B}^{*} 4074 \mathrm{IO}$ (68 114 240 ?) ; all others add $\omega \mathrm{s} \pi \tau \epsilon \rho v{ }^{2} \mathrm{~s}$.
II $\alpha v \tau \eta s:=407^{\text {text }} 410$ Mass.
VI, 2 ка兀 $(\epsilon \nu):=\Gamma$ V 4074 1о 449 Compl Ach.
$3-\epsilon \nu^{1}$ : no support.
$5 \epsilon \iota \pi \epsilon \nu:+\pi \rho o s \mu \epsilon \mathbb{N}^{\text {ca }} \mathrm{Y} 223646485_{5} 628695114147$ I85 7II Goth Mass.
таขта $\epsilon \sigma \tau \iota \nu:$ ovтoı є८ซเข A 4042 106 449 Coptic Mass Vulg ; тavta $\epsilon \iota \sigma \iota \nu Q(Y) 2649198233534538544710$ Heid.
$\epsilon \kappa \pi о \rho \epsilon v o \nu \tau \alpha \iota:$ prefix oı $\boldsymbol{N}^{\text {ca }} \mathrm{Q} \Gamma 22364042464849$ 5 628695 I47 1852394075447 II Compl Arm.
 ßop $\rho a: \beta o \rho \rho a \nu \mathbf{N}^{*} 46628687$ 91 I47 3II 490 7II*.
$7 \epsilon \xi \epsilon \pi о \rho \epsilon v o \nu \tau o: ~ a d d ~ \kappa \alpha \iota \epsilon \zeta \eta \tau o v \nu \aleph^{\wedge 2} \mathrm{Y} 223648$ 5I 628695 II4 I47 185240 Goth.
$\boldsymbol{\tau o v}(\pi \epsilon \rho \iota \circ \delta \epsilon v \sigma a \iota):=\mathbb{B} 407$ (40 9597114 I85 310?).
$8 \alpha \nu \epsilon \beta o \eta \sigma \epsilon \nu: \alpha \nu \epsilon \beta o \eta \sigma \alpha \nu \mathrm{~B}^{*}$.
$\gamma \eta \nu: \gamma \eta s$ Q Г 26 106 198 2334495345385447 Іо.
$\kappa \alpha \iota(\alpha \nu \epsilon \pi \alpha v \sigma \alpha \nu):=\mathbb{N}^{*} \mathrm{~B}(4068 \mathrm{II} 4240$ ?).
Io $\alpha \nu \tau \eta \nu$ : $\alpha v \tau \omega \nu$ A 544.
I3 $\kappa \alpha \theta_{\iota \epsilon \tau \alpha \iota: ~}^{=} \mathbf{N}^{*} \mathrm{~B}^{*}$.
$\kappa \alpha \tau \alpha \rho \xi \epsilon \iota: \kappa \alpha \tau \alpha \xi \in \iota \aleph^{*} 2397$ II*.
rov ( $\theta$ povov) : omit Q* Y 3648 5I 95 I85 198 233407449 5447 Іо.
I4 viov: toıs vioss A Q Г 264049106407410449 Heid Compl Boh
${ }^{15}-\tau \omega:=\Gamma$ Arm Goth.
$-\overline{\kappa v}$ man I without support; add man 2 with all mss. $\gamma \nu \omega \sigma \epsilon \sigma \theta \epsilon: \epsilon \pi \iota \gamma \nu \omega \sigma \epsilon \sigma \theta \epsilon$ A Q Г 26404249 106 233198407 4IO 4495345447 Io Heid.

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o\tau\iota: = (A* ?) Y 22 26 3646 48 51 62 86 95 147 185410 544
            7II.
\epsilon\xi\alpha\pi\epsilon\sigma\tau\alpha\lambda\kappa\epsilon\nu:= V 40 42407449 Compl.
\epsilon\iota\sigma\alphaкоv\sigmaа\nu\nu\tau\epsilons:= N
v\mu\omega\nu: \eta\mu\omega\nu `* 4Іо 544.
VII, I \tau\epsilon\tau\rhoа\delta\iota: \tau\eta \tau\epsilon\tau\rhoа\delta\iota ка\iota \epsilon\iotaка\delta\iota А }26\mathrm{ го6.
    \chi \chi a \sigma \epsilon \lambda \epsilon v : = ~ A ~ B ~ Q ~ \Gamma ~ \Gamma ~ a n d ~ m o s t ~ m s s .
    \epsilon\xi\alphaa\pi\epsilon\sigma\tau\epsilon\iota\lambda\epsilon\nu: a\pi\epsilon\sigma\tau\epsilon\iota\lambda\epsilon\nu *` V Y 22 36 46 48 5I 62 86 87
        9I 147 228 3IO 490 7II Ald.
    \sigma\alpha\rho\alpha\sigma\alpha\alpha\rho: \sigma\alpha\rho\alpha\sigma\alpha\rho all MSS.
    \alpha\rho\beta\epsilon\sigma\epsilon\epsilon\rho\epsilon man 1: no support; \alpha}\beta\beta\epsilon\sigma\sigma\sigma\epsilon\epsilon man 2: cf
        a\rho\beta\epsilon\sigma\epsilon\epsilon Q 544; it is difficult to say whether the second
        sigma was added by the same hand that put dots under
        the last two letters. The ink seems darker.
    \tauov (\epsilon\xi\epsilon\iota\lambdaa\sigma\epsilon\sigma0a\iota): = Nca A Q 26404249 106 198 233 407
        410 449534544710 Compl, but all have \epsilon\xi\iota\lambda\alpha\sigma\alpha\sigma00\alpha\iota.
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        407538544 7ri Arm Ach Boh.
    \epsilon\nu\tau\omega \mu\eta\nu\iota \tau\omega \pi\epsilon\mu\pi\tau\omega \tauo a\gamma\iota\alpha\sigma\mu\alpha: transpose A V Y }223
        48 5I 62 86 I47 Compl.
    \epsilon\piо\iota\eta\sigma\alpha\nu: \epsilon\piо\iota\eta\sigma\epsilon\nu \mathbb{ B V 26 87* IzO 3Ii Boh (49 68 95}
        I85 ?).
    5 - ama\nu\tau\alpha: = Г 49 130 233239 3II 407 4IO 449 7IO Arm.
6 \eta: ка\iota A 40 4262 86 147 538 544 711 Ach Boh Arm; ка\iota
        \epsilon\alpha\nu Q 410 Mass.
    \epsilon\sigma0\epsilon\tau\epsilon: = N* В Із0 198 233 311 407449534538544 7Іо
        7II.
    (ка\iota) v\mu\epsilon\iotas: omit N B 26 62 I47 (42 49 95 II4 I85 240 ?).
ккато\iotaкє\iotaто: = 86 233 239407 710 and few; all others
        кат\omegaкє\iota\tauо.
9\pi\alpha\nu\tauокра\tau\omega\rho: + \lambda\epsilon\gamma\omega\nu Q Г 26 87 91 97 198 228233 310
        407 4IO 449538544 710 7Ir Compl Boh Mass.
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        97 147 I85 228 3IO 490 Compl Ald.
⿺о ката\deltav\nu\alpha\sigma\tau\epsilonv\epsilon\tau\epsilon: ка\tau\alpha\deltav\nu\alpha\sigma\tau\epsilonv\sigma\eta\tau\epsilon Q 42 97 407(5I I30
        2 2 8 2 3 9 ~ 3 1 1 ) ~ C o m p l ~ C h r y s o s t o m .
II \nu\omega\tau\alpha:=46.
I2 \epsilon\iota\sigmaакоvє\iota\nu: \epsilon\iota\sigmaакоv\sigma\alpha\iota А }26\mathrm{ го6.
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ovs $\epsilon \xi \alpha \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu:=Q \Gamma 3640407544(42485 \mathrm{I} 8695 \mathrm{I} 85$ 240 Heid etc.).
I3 ( $\epsilon \iota \sigma \eta \kappa o v \sigma \alpha \nu)$ avtov: omit B (II4 240 ?).
ovt $\omega:=Q^{2} 36$.
$\epsilon \iota \sigma \alpha \kappa о \nu \sigma \omega:=\mathbb{N}$ В Y 2248 5I 6268 86* 87 91 9597 IO6 II4 I47 I85 228* 240310490.
14 катотьб $\theta \epsilon \nu$ man I: = all mss; man 2 wrote three letters under the end of the word, which may be read $\pi \iota \nu$; като$\pi \iota \nu$ is a possible form, but there is no support ; the letters could more easily be read $\gamma \eta \nu$, but then we must suppose that the corrector carelessly inserted the correction one line too high, for it is to be connected with $\tau \eta \nu \epsilon \kappa \lambda \epsilon \kappa \tau \eta \nu$, ( $=879$ I 97 I 303 IO 3 II 490544 Ald) for $\gamma \eta \nu \epsilon \kappa \lambda \epsilon \kappa \tau \eta \nu$ of most mss. It would make a conflate reading $\tau \eta \nu \epsilon \kappa \lambda \epsilon \kappa \tau \eta \nu$ $\gamma \eta \nu$ similar to $\tau \eta \nu \gamma \eta \nu \tau \eta \nu \epsilon \kappa \lambda \epsilon \kappa \tau \eta \nu$ of 40 Compl. I have not been able to decide between these two possible interpretations.
VIII, I $\lambda \epsilon \gamma \omega \nu:+\pi \rho o s \mu \epsilon \boldsymbol{N}^{c b}$ Y $22364046485^{1} 62861472407$ II (4io) Arm.
$2 \epsilon \zeta \eta \lambda \omega \sigma \alpha^{1}: \epsilon \zeta \eta \lambda \omega \kappa \alpha$ B Q V I3O 239 3II 4074 IO 5447 IO (49 97 II4 2403 IO? ).
$\epsilon \zeta \eta \lambda \omega \sigma \alpha^{2}: \epsilon \zeta \eta \lambda \omega \kappa \alpha \mathrm{B}$ Q V 3687 91 130 2393114074 10 $449490544^{\circ}$ (49 97 II4 240 310?).
$3 \overline{\kappa s}:+\pi \alpha \nu \tau o \kappa \rho \alpha \tau \omega \rho \boldsymbol{\aleph}^{* b} V 239534$ Compl Ach.
$\kappa \alpha \iota(\epsilon \pi \iota \sigma \tau \rho \epsilon \psi \omega):=A$ Q Г 26 то6 198 233407449534544 7 ㅇ 919 Heid.
$\eta(\overline{\iota \lambda \eta \mu}):=\mathrm{B} \mathrm{Q} \mathrm{Ach} \mathrm{(6895} \mathrm{II4} \mathrm{185} \mathrm{240?} \mathrm{)}$.
$\eta\left(\alpha \lambda \eta \theta_{\nu} \eta\right):=\mathrm{B} 407$.
4 єкабтор: єкабтоs all other mss. The error of W was due to careless accommodation to $\tau \eta \nu \rho \alpha \beta \delta o \nu$.
$5-\alpha \iota:=879 \mathrm{I}^{*} 97228310490$ Ald.
6 Sıoть $\left(\epsilon_{\iota}\right):=$ A 106407 ; all others omit except 410 which writes $\delta_{\iota} \boldsymbol{\tau} \iota$ in the place of $\epsilon \iota$. We may compare the continuative particle $\boldsymbol{X} \in$ of $\operatorname{Ach}$ as the cause of this error. X $\mathcal{E}$ of Coptic is often translated by o $\tau \iota$ or $\delta \iota o \pi \iota$.
$7 \alpha \nu \alpha \sigma \omega \zeta \omega:=A$ Q Г $26364042464986^{2}$ 106 198 233240 407 4IO 4495345447 IO 7 II 919 Heid Compl.
$8 \kappa \alpha \iota \epsilon \gamma \omega$ : $\kappa \alpha \gamma \omega \mathrm{B}$ alone.

Io $v \pi a \rho \xi \epsilon \iota:=$ N B V Y $40496886^{\mathrm{mg}} 87$ 91 II4 130239310 3II 4104905387 II 919 (Ach Boh).
$\epsilon \iota \sigma \pi \circ \rho \epsilon v o \mu \epsilon \nu \omega$ ка८ $\tau \omega \epsilon \kappa \pi о \rho \epsilon v o \mu \epsilon \nu \omega$ : = Vulg Hieronymus (not Mass) ; cf. $\mathbf{N}^{*}$ where $\kappa \alpha \iota \tau \omega \epsilon \kappa$ stands in an erasure, but by first hand. We may also compare V I30 3II 490, which omit $\kappa \alpha \iota \tau \omega \epsilon \iota \sigma \pi \circ \rho \epsilon v o \mu \epsilon \nu \omega$. I have not supplied the lacuna here and it is possible that a line filler was used.
I2 ovpavos: all other MSS prefix the article.
rovs ката入outovs: $=26$; all others have the dative here, though the accusative is a common construction with $\kappa \alpha \tau \alpha \kappa \lambda \eta \rho о \nu о \mu \eta \sigma \omega$ in the Septuagint.
$\boldsymbol{\tau o \nu}(\delta \rho o \sigma o \nu)$ man I $:=91$ 147 3II Compl ; $\tau \eta \nu$ man 2 with the rest.

- rovtov: added by B (40 68 II4 240 ?).
$\pi \alpha \nu \tau \alpha$ т $\alpha v \tau \alpha:$ transpose $\mathbb{N}$ B 87 91 239490 (42 II4 240 3Іо ?).
 240 ?).
оккоз ${ }^{2}$; prefix article A Q 6ı $86^{2}$ 3ІІ.
14 $\mu \epsilon \tau \alpha \nu \circ \eta \sigma \alpha$ man I : $=544$; a pure scribal error corrected by man 2.
I 5 [ $\cdot \cdot] \delta \iota \alpha \nu \epsilon \nu \circ \eta \mu \alpha \iota$ : ov reported for MS 45 only will just fill the lacuna, but there seems little reason for inserting it here. It would have to be explained as the negative carried over from the preceding verse.
ı6 - $\alpha \lambda \eta \theta \epsilon \iota \alpha \nu^{2}:=$ all except $\boldsymbol{\aleph} \mathrm{B}$ V 87490538 (42 6897 ıı4 310 ?).
єєр $\boldsymbol{\iota}$ ког: Sıкаıоу A 106449 and both in many late mss.
$\kappa \rho \iota \nu \alpha \tau \epsilon:=\mathbb{~ © ~ V ~} 2226364862147239407449$ (42 95 114 240 ?).
${ }^{17} \pi \lambda \eta \sigma \iota o v:$ no support.
$\lambda o \gamma \iota \zeta \eta \sigma \theta \epsilon$ man $\mathrm{I}:=68$; $\lambda o \gamma \iota \zeta \epsilon \sigma \theta \epsilon$ man 2 with all others. таuтa $\pi \alpha \nu \tau \alpha:$ transpose A V 2248 5I 6I 147233407490 538 544; Ach omits $\pi \alpha \nu \tau \alpha$.
18 $\lambda \epsilon \gamma \omega \nu$ : B omits, and perhaps $\mathbf{N}^{*}$.
19 $\tau \alpha \delta \epsilon(\lambda \epsilon \gamma \epsilon \iota)$ : also omitted only by $\mathbf{N}^{*}$ B.
$\epsilon \nu \phi \rho \circ \sigma \nu \nu \eta \nu:=\mathbb{X}$ В 106538 Ach Boh (40 6895 II4 185 240 ?) ; others prefix $\epsilon \iota \varsigma$.
$2 \mathrm{I}-\pi \epsilon \nu \tau \epsilon:=$ Compl OL Hieronymus（version of Sept）； most later mss omit both numeral and noun in imitation of the Hebrew．
$\mu \iota \alpha \nu \pi o \lambda_{\iota \nu}$ ：transpose A 264649 106；many conflate， $\mu \iota \alpha \nu \epsilon \iota \varsigma \mu \iota \alpha \nu \pi о \lambda \iota \nu$.
$\left(\overline{\kappa \nu}^{1}\right)$ та⿱亠тократороя：$=$ Ach．
$\epsilon \nu[\iota \epsilon \rho \circ v \sigma \alpha \lambda \eta \mu]$ ：it is necessary to insert a word of ten let－ ters，so the above has been borrowed from verse 22．See Introduction regarding failure to abbreviate，p．I2．
$22 \epsilon \xi \epsilon \iota \lambda \alpha \sigma \kappa \epsilon \sigma \theta \alpha \iota:=\epsilon \xi \iota \lambda a \sigma \kappa \epsilon \sigma \theta \alpha \iota A$ Q 2661 106 198233407 4495345385447 Io Heid ；prefix $\tau o v$ with $\boldsymbol{N}^{c a}$ A Q 2636 49 6i 106 198 2334074104495345385447 10 Compl．
$23 \circ(\overline{\theta s})$ ：omit article A B 4 IO 449544 Heid．
IX，i $\sigma \epsilon \delta \rho a \chi: \sigma \epsilon \delta \rho a \kappa$ A Q 198538544 Boh；$a \delta \rho a \chi$ in Lucianic mss etc．
 7 II Ach．
Sıоть：от兀 Q 42544.
$2-\epsilon \nu^{1}:=\mathrm{A} Q 26404249$ 5I 91 IO6 Ig8 233240 Heid Compl（ 223648628695 I85 147）Ach Boh．
$v \mu a s$ ：no support；most mss have $\eta \mu \alpha \theta$ or $\epsilon \mu \alpha \theta$ ，but cf．Ach MMA日C，which seems to represent an earlier stage of the error．
$3 \epsilon a v \tau \eta:=A$ Q 2640 IO6 1982334075347 Io Heid Compl． $\sigma \nu \nu \eta \gamma a \gamma \epsilon \nu:=\aleph^{\text {ca }}$ A Q $263687^{\text {c }}$ 198 4075347 10 Heid Compl Ach Boh（40 42496897 II4 3 IO ？）．
$4-\kappa \alpha 1^{1}$ ：inserted by the editors on the evidence of B（iI4 240 ？）．
$\alpha ข \tau \eta \nu:=\boldsymbol{N}^{\text {ca }}$ A Q $264686^{2}$ IO6 13O Ig 82332393 II 407 4IO 5347 IO 7 II $^{\text {c }}$ Compl Ach Boh．
$\kappa \alpha \tau \alpha \xi \epsilon \iota:=\boldsymbol{N}^{*} \mathrm{~A} \mathrm{Q}^{\mathrm{a}} 3640424649628695$ 106 I30 147 I85 3 II 407 4IO 449 7II Boh．
$\delta v \nu \alpha \mu \nu \nu$ ：prefix article A Q 2236464849 5I 628695 IO6 147 I85 198 2334495345385447 1о．
$5 \epsilon \pi \iota \tau \omega \pi \alpha \rho \alpha \pi \tau \omega \mu \alpha \tau \iota: \alpha \pi o \tau \eta s \in \lambda \pi \iota \delta o s$ A Q 264049106198 233 Compl Mass．
$\beta a \sigma \iota \lambda \epsilon v s$ ：$\beta a \sigma \iota \lambda \epsilon \iota \alpha$ A 2649 то6 2337 Іо．
$\epsilon \kappa$ ：$\alpha \pi о$ A Q 2649 то6 198 2334495345385447 Io Heid．
$7 \tau \omega \nu(o \delta o \nu \tau \omega \nu):=42$; others omit article.
 all others have the plural as also W in the following verb.
$8 \epsilon \nu$ : omit A io6 233 4IO 449710.
Iо $\epsilon \xi$ о $\lambda \epsilon \theta \rho \epsilon \nu \sigma \eta:=(86) 91$.
$v \delta \alpha \tau \omega \nu:+\alpha \pi o \quad \theta \alpha \lambda \alpha \sigma \sigma \eta s \boldsymbol{N}^{\text {ca }}$ Y $22364042485^{1} 95$ Io6 132 I85 228 Arm Eusebius.
II - $\sigma o v^{1}$ : this is in a lacuna, but there is no space for the word ; it is omitted also by A Q and most other mss except \$ B V 223646486286 91 1474074497 It Boh.
$\delta \epsilon \sigma \mu$ lovs : iovs $\delta \epsilon \sigma \mu$ ous $\mathrm{A} \mathrm{Q}^{*} 264249$ 106 132198233449 5345385447 Іо.
13 тoگov: $=\mathfrak{N}$ B Q V 87 91 130 198 233239311449490534 538544710 (6897 II4 310 ? ).
$\epsilon \pi \epsilon \gamma \epsilon \rho \omega:=$ A Q Г 26404246496286 106 147 198 233407 4104495447 Io 7 Ii Cyril Alex.
 Boh Cyril Alex.
$\overline{\theta_{\mathrm{s}}}\left(\overline{\kappa \varsigma}^{2}\right)$ : no support, but cf. $\overline{\kappa \varsigma}$ o $\overline{\theta_{\mathrm{S}}}$ in Lucianic MSS and others.
$\pi о \rho є v \sigma \epsilon \tau \alpha \iota: \pi о \rho \epsilon v \sigma о \nu \tau \alpha \iota$ A 106 Heid; five others $\pi о \rho є v є \tau \alpha \iota$.
I5 avt $\omega \nu$ : avtovs $\mathbf{N}^{*}$ B (II4 240 ?).
 3II.
$\epsilon \kappa \pi \iota o \nu \tau \epsilon \mathrm{~s}:$ no support, but cf. Vulg bibentes.
autovs ${ }^{4}:=\mathbf{N}^{*}$ B 407410 (114 310 ?).
$\omega \mathrm{s}:=\mathrm{A}$ Q Г Y 22263640424849 51 106 198 233240407 4495345447 Io Heid Ach.
$\epsilon \lambda \alpha \iota \alpha \varsigma$ (for $\phi \iota \alpha \lambda \alpha \varsigma):$ cf. $\phi \iota \alpha \lambda \alpha \varsigma ~ \epsilon \lambda \alpha \iota o v 628695$ I47 I85 Goth.
- $\omega \mathrm{s}^{2}:=\mathrm{A} Q 264249$ 106 198 2334074495345447 10 Heid (Y 22364048 5I 240) Ach.
16 - o $\overline{\theta_{s}} \alpha \nu \tau \omega \nu:=$ A Q Г Y 26404986106198233407410 4495345447 Io Heid.
17 $\pi \alpha \rho \alpha v \tau o v^{2}:=A$ Q $263640496887^{2} 91^{2} 97106228233240$ 3IO 407 4IO 5447 Io Ald Arm.
$\nu \epsilon \alpha \nu \iota \sigma \kappa \omega \nu:=410$.
X, I vєтov $\pi a \rho a \overline{\kappa v}:=$ А Q Г 26 106 1982334495345385447 IO Compl Ach Boh.
$2 \epsilon \xi \eta \rho \alpha \nu \theta \eta \sigma \alpha \nu: \epsilon \xi \eta \rho \theta \eta \sigma \alpha \nu \aleph^{\text {cb }} \mathrm{V} 2236485 \mathrm{I} 95185228^{2} 233$ $407^{\mathrm{mg}} 7$ Io Compl． $\delta \iota \sigma \iota^{2}:=\mathbf{N}^{*} \mathrm{~B} 407$（4068114240 ？）．
$4 \epsilon \xi$ four times：$a \pi \mathbf{N}^{*} \mathrm{~B}$ V（ı14 ？$)$.
 240 ？）．
$\epsilon \xi$ avtov：$=\mathbb{N}$ A B V 222636464862 106 147233534 5387 IO 7II（42 4995 II4 185 240 ？）．
$\kappa \alpha \iota(\pi a s)$ ：no support．
$\phi o \rho o \lambda o \gamma \omega \nu$（for o）：this seems a retranslation from the $\mathrm{He}-$ brew ；it was intended as an interpretation，or substitute， for $\epsilon \xi \in \lambda \alpha \nu \nu \omega \nu$ ；cf．exactor in Vulg．
5 Sıoт兀：＝ $\boldsymbol{N}^{*}$ A B Q $2686^{2}$ 106 198 233407410449534538 5447 IO（40 42496895 I14 185 240 ？）．
$\overline{\kappa \varsigma}:+\pi \alpha \nu \tau о к \rho \alpha \tau \omega \rho$ А іоб．
$6[\eta] \gamma \alpha \pi[\eta \kappa \alpha]$ ：thus supplied with A Q Г 2640 106 198 233 4074104495345447 Iо Heid．
［ $\epsilon \sigma \tau \alpha l]:=A$ Q Г 264049 106 198 233407449534538544 7 Io Heid ；there is not sufficient space for the plural．
$\alpha \pi \epsilon \sigma \tau \rho \epsilon \psi \alpha \mu \eta \nu: a \pi \epsilon \sigma \tau \rho \epsilon \psi \alpha \mathbf{\aleph}^{\text {ca }}$ V 6268879197130147228 3IO 3 II Ald ；$\alpha \pi \epsilon \rho \rho \iota \psi a 86$ Compl etc．
avtoเs：＝A B Q V 26 106 198233239407449534538544 710 （95 II4 185240 ？）．
7 ［o］$\psi o \nu \tau a \iota$ ：both of the deciding letters are indistinct and there may have been a correction；o $\psi \epsilon \tau \alpha \iota$ is required to agree with the following verb and has about the same mSS supporting．
$\epsilon v \phi \rho a \nu \theta \eta \sigma \epsilon \tau \alpha \iota:=A$ Q Г 26404849 106 I30 147 198 233 3II 5345447 IO．

$\eta \kappa \alpha \rho \delta \iota \alpha a v \tau \omega \nu$ ：transpose A Г 2649106147410490538.
8 Sıoт $\lambda v \tau \rho \omega \sigma о \mu \alpha \iota$ avтovs：omit A 26621474 10 Goth．
9 入aoıs：$\alpha \lambda \lambda \eta$ 入oıs A го6．
$\epsilon \kappa \theta \rho \epsilon \psi \circ v \sigma \iota \nu$ ：prefix кає A 364042464849 51 6286 I47 233239 3It 538 7it Compl Mass．
10 $\alpha \pi о \sigma \tau \rho \epsilon \psi \omega:=404074 \mathrm{IO}$ ．
$\kappa \alpha \iota(\epsilon \iota \sigma \alpha \xi \omega)$ man I ：there is no support for the connective ； man 2 omits．

II $\xi \eta \rho \alpha \nu \theta \eta \sigma \epsilon \tau \alpha \iota: \xi \eta \rho a \nu \theta \eta \sigma o \nu \tau \alpha \iota$ A 42 I98 3 Io Ald Mass． $v \beta \rho \iota s:$ prefix article Q i98 240544 Compl ．
12 катакаvӨทбоขтаı：$=879$ I $^{2} 97310490$ Ald；neither this nor the common text катакаvұ $\eta \sigma о \nu \tau \alpha \iota$ agrees with the Hebrew．
XI， $2 \delta \rho \nu \mu о s:=466286$ I47 7II；all others prefix the article．
5 єv入oү $\eta \mu \epsilon \nu \circ s:$ all other mss have $\epsilon \nu \lambda о \gamma \eta \tau о s$.
6 фєьซєтal man I：no support；фєьoopal man 2 with all MSS．
$\overline{\kappa s}:+\pi \alpha \nu \tau о к \rho \alpha \tau \omega \rho$ А 6і 106.
7 The omission from $\epsilon \kappa \alpha \lambda \epsilon \sigma \alpha$ to $\epsilon \kappa \alpha \lambda \epsilon \sigma \alpha$ has no support； $\epsilon \pi \epsilon \kappa \alpha \lambda \epsilon \sigma \alpha$ appears once but it is doubtful whether it agrees with 86 for the first，or with 3648 5I 628695 I85 for the second occurrence of the verb．
$\tau \eta \nu(\chi \alpha \nu \alpha \alpha \nu \iota \tau \iota \nu): \gamma \eta \nu \boldsymbol{\aleph}^{*}$ Y 22364648 5I 62 （86） 95 II4 I47 $185407^{\mathrm{mg}} 7 \mathrm{II}$.
$[\mu \epsilon \nu]$ ：there is room for the word but no certainty that it was written，as there is often variation at the end of the line； the authorities for it are B（ 40 II4 2403 IO ？）．
$8 \epsilon \pi \omega \rho v o \mu \epsilon \nu$ ：no support；most mss have $\epsilon \pi \omega \rho v o \nu \tau o ; 233$ 4ІО 7 Iо $\epsilon \pi \omega \rho v o \sigma \alpha \nu$ ；Heid $\epsilon \pi \omega \rho v o \nu \tau \epsilon s$ ．
9 каталоьта：入оьта B alone．
ıо $\alpha u \tau \eta \nu$ ： $\mathrm{B}^{*}$ alone omits．
II $\delta \iota a \sigma \kappa \epsilon \delta a \sigma \theta \eta \sigma \epsilon \tau \alpha \iota: \delta \iota \alpha \sigma \kappa \epsilon \delta a \sigma \theta \eta \sigma о \nu \tau \alpha \iota \mathrm{~A} 106$.
$\phi v \lambda \alpha \sigma \sigma \circ \mu \epsilon \nu \alpha:=\boldsymbol{N}^{*}$（410）Heid Compl；all others prefix article．
－$\mu$ o七：＝A Q 26 106 198 233449534544710 Heid Ach Boh．
12 $\sigma \tau \eta \sigma \alpha \nu \tau \epsilon \mathrm{s}:=\mathrm{A}$ Q 264049 6I 106 198 233407 （410） 449 5345447 Io Heid Ach Boh OL ${ }^{\text {Beatus }}$ Cyril Alex Hieronymus．
I3 $\sigma \kappa є \psi a \iota: ~ \sigma \kappa є \psi о \mu \alpha \iota \aleph^{*} \mathrm{~B}(40$ ？）；A 106410544 add avto．
 147 198449534544710．
$\alpha \pi \epsilon \delta о к \iota \mu \alpha \sigma \eta \nu$ ：$=407$ ．
avtovs：no support．
$\kappa \alpha \iota \kappa \alpha 习 \eta \kappa \alpha:=4661628691^{2} 147240407410711$ ．
$\epsilon \nu \epsilon \lambda \alpha \beta \circ \nu$ ：this is an error from transposition of liquids； it has no support．
 corresponding Hebrew words differ in but one letter.
тov $(\overline{\iota \eta \lambda})=A$ Q V 2649106198233407410449534538 544 710 Heid Ach Boh.
 looks like the original Septuagint ; поч $\boldsymbol{\nu \iota к а ~ i s ~ a ~ c a r e l e s s ~}$ translation of the Hebrew, which is given more exactly by $\pi o \iota \mu \epsilon \nu 0 s$ a $\pi \epsilon \iota \rho o v$; the common text is therefore a conflate.
16 $\epsilon \boldsymbol{\gamma} \omega$ : omitted by $\boldsymbol{\aleph}^{*}$ B 22364851 I30 3 II Ach Boh (240?). $\pi о ц \mu \epsilon \nu a:+\alpha \pi \iota \rho \circ \boldsymbol{N}^{\text {ca }} \mathrm{Y} 22364046485^{1} 6286147240$ 4077 II (95 II4 185 310 $)$ Arm Goth.
$\delta_{\iota \epsilon \sigma \kappa о \rho \pi \iota \sigma \mu \epsilon \nu о \nu: ~=~ A ~ Q ~}^{26} 404249198233407410449$ 5345385447 Io Heid.
єкот рє甘єє: = N B Q V 223648198233239407410449 534538710 (40 95114185240 ?).
17 ou (каталєлоитотєs): = A Q 264049 106 198233407410 4495345385447 Io Heid.
тои Bpađєьo 198228233 etc. Ach Boh.
XII, $2 \pi \rho o \pi v \lambda a$ $\theta v \rho a$ : no support ; cf. Eusebius, Dem Ev p. 408, $\pi \rho \circ \pi v \lambda a$; the reading in W looks like a conflate.
$3 \epsilon \pi \iota \sigma v \nu a \chi \theta \eta[\sigma o \nu \tau a \iota]$ : I have so supplied with A Q etc. ; the singular appears in $\mathbf{N}$ B V 2236464862 I30 I47 2393 II 40771 I.
$4-\epsilon \nu^{4} \operatorname{man} \mathrm{I}:=9 \mathrm{I} 198 ; \operatorname{man} 2$ supplies with all other mss. There is no support for the doubtful reading of the second hand $\pi \alpha \sigma \alpha \nu$ for $\pi a \nu \tau \alpha$; if right it came from the common gender of $\iota \pi \pi \circ \varsigma$.
$5 \pi \alpha \nu \tau \epsilon s:=\mathrm{Y} 239$; all others omit.
6 - $\epsilon \iota \iota \epsilon \rho \circ v \sigma a \lambda \eta \mu$ : found in $\mathbf{N}^{*}$ B 4686879 I 1474907 II (68 9597114185 ?).
$7 \mu \epsilon \gamma a \lambda \alpha \gamma \epsilon \nu \eta \tau \epsilon$ : no support; it is a translation variant; most mss have $\mu \epsilon \gamma_{\alpha}{ }^{2} \nu \nu \eta \tau a l$.
8 o (oккоs) : $=240410538$ Compl Ach Boh; all others omit the article and many also omit оккоs.
о $\delta \epsilon$ окоя $\delta a v \epsilon \iota$ is omitted by A $\Gamma$ and few.
$a \gamma \gamma \epsilon \lambda o v: a \gamma \gamma \epsilon \lambda o v s$ in all other MSS.

$$
\begin{aligned}
& 9 \operatorname{Tov}(\epsilon \xi \alpha \rho \alpha \iota):=A Q V 26364042464986^{2} 91^{2} \text { 106 } 198228^{2} \\
& 233407 \text { 410 } 4495345385447 \text { Io 71 I Heid Compl. } \\
& \epsilon \pi \epsilon \rho \chi \circ \mu \epsilon \nu \alpha:=A \text { Q } 2636404249 \text { 106 } 198233407449538 \\
& 5447 \text { Io Heid. }
\end{aligned}
$$

Io $\epsilon \pi \iota \beta \lambda \epsilon \pi \frac{\nu}{} \boldsymbol{\sigma} \alpha \iota$ man I: $\epsilon \pi \iota \beta \lambda \epsilon \psi o \nu \tau \alpha \iota$ man 2 and all other MSS. $\kappa \alpha \tau \eta \chi \eta \sigma a \nu \tau o:$ the verb means "have taught themselves," while the regular text $\kappa \alpha \tau \omega \rho \chi \eta \sigma \alpha \nu \tau o$ means "have danced in triumph over." Theodotion followed by some mss had $\epsilon \xi \epsilon \kappa \epsilon \nu \tau \eta \sigma \alpha \nu$ "have pierced," which follows the Mass. Ach has ©Tג Y(libe "have changed themselves," which approaches somewhat the sense of W. The passage is one of difficulty and the trouble probably arose in the Hebrew.
aүaாクтоv: = A Q V 6286 106 147198233407410449534 53854.47 Iо Heid Didymus.
avtous: = A Y 26 51 106 I98 4105345385447 10 Heid Boh; several other variants.
$\pi \rho \omega \tau о \tau о к \bar{\omega}: \boldsymbol{N}^{*} \mathrm{~B}$ V 87 91 239490 (68 9597 II4 185240 3Іо ?) $\tau \omega \pi \rho \omega \tau о \tau о к \omega$; the others $\pi \rho \omega \tau о т о к \omega$.
I2 $\left(\phi \nu \lambda \alpha s^{2}\right) \phi v \lambda \eta \kappa \alpha \theta \epsilon \alpha v \tau \eta \nu \kappa \alpha \iota$ aı $\gamma v \nu \alpha \iota \kappa \epsilon s ~ \alpha v \tau \omega \nu:=\mathrm{A} \mathrm{Q} \Gamma$ (26) 40 86* 106 198 4074495345447 70 7ІІ.

I4 $\phi u \lambda \alpha \iota v \pi o \lambda \epsilon \lambda[\iota \mu \mu \epsilon \nu \alpha \iota]:=26$; A Q etc. the same but with article added.
XIII, I $\epsilon \nu(\tau \omega$ оьк $\omega):=A$ Q 26404246 106 233407410449534 538544 7Iо 7 II Heid Compl Hieronymus.

- кає тоьs катоькоvбı $\overline{\iota \lambda \eta \mu}$ єıs $\tau \eta \nu \mu \epsilon \tau \alpha \kappa \iota \nu \eta \sigma \iota \nu$ каь єьs тov $\chi \omega \rho \iota \sigma \mu \circ \nu:=Q 95$ I30 185 3II 410449544 ; Field reported this placed under asterisk in B and Syro-Hex, correctly in spite of Swete and others.
$2-\lambda \epsilon \gamma \epsilon \iota:=V(48)$ I 303 II.
$-\sigma \alpha \beta a \omega \theta:=A Q V$ 106 130 198 2333 II 407449534 5447 Io Ach Sah Syro-Hex.
$\epsilon \xi$ o $\epsilon \in \rho \rho \epsilon \sigma \sigma \epsilon \iota \overline{\kappa s}:=V_{130} 3$ II ( 106239407 410).
$\epsilon \kappa \kappa \alpha v \sigma \omega:=407^{\text {text }} 4$ IO Boh.
 $228^{\mathrm{mg}}$.
$\epsilon \pi(o \nu o \mu a \tau \iota): ~ \epsilon \nu$ A Q V Y 2226404248 5I 6286 IO6 I47 198 2314074105345447 IO Heid.

 106 I30 1982333 II 4104495345447 Io Heid Compl Boh Sah.
$6 \epsilon \rho \omega: \epsilon \rho \epsilon \iota \mathbb{N}$ B V; $\epsilon \rho o v \sigma \iota \nu$ the Lucianic mss.
 ${ }_{23 I} 544$ Compl Arm Ach Sah Boh.
7 tovs $\pi о \iota \mu \epsilon \nu \alpha \mathrm{~s}^{1}$ : $=\boldsymbol{N}^{*}$ B V $87^{\text {c }} 407410544$.
$\epsilon \pi \epsilon \iota:=(\epsilon \pi \iota) ~ Г \mathrm{~V} 46628687914907$ II.
- $\mu \mathrm{ov} v^{1}:=$ V $2246{ }_{51} 628695$ II4 I47 185231407410544 7 II Sah $\mathrm{OL}^{\text {Tert. }}$.
avtov: $\mu$ ov $\boldsymbol{\aleph}^{*}$ B Compl Mass.
$\pi \alpha \tau \alpha \xi a \tau \epsilon:=\aleph^{*}$ B 410 Ach Sah Boh (42 ?).
tovs $\pi о \iota \mu \epsilon \nu \alpha \varsigma^{2}:=\mathbb{N}$ В 4 Іо.
$\epsilon \kappa \sigma \pi a \sigma a \tau \epsilon:=\left(\mathbf{N}^{*}\right) \mathrm{B} \mathrm{V}_{4} \mathrm{IO} \mathrm{OL}^{\text {Tert }}$ (228 ?).

$\epsilon \pi a \xi \omega: \epsilon \pi \iota \sigma \tau \rho \in \psi \omega \aleph^{\mathrm{cb}} \mathrm{Y} 2236464851628695$ II4 І З 1471852312393 II 4077 1I.
 Lucianic msS and a few others.
$8 \pi a \sigma \eta \tau \eta \gamma \eta:=\boldsymbol{N}^{*}$ B V 410 (40 4295114185240 ?) Ach Sah Mass Vulg.
- avt $\boldsymbol{s}:=$ Q 49 I30 198 228* 233 3II Compl Ach Sah Boh Hieronymus ; cf. $\mathrm{B}^{2}$.
$9 \kappa \alpha \iota \epsilon \omega:=$ А $\Gamma 8691$ I30 3 II Heid Compl and a few.
XIV, і $\delta \iota a \mu \epsilon \rho \iota \sigma \theta \eta \sigma \epsilon \tau \alpha \iota: \delta \iota a \mu \epsilon \rho \iota \sigma \theta \eta \sigma o \nu \tau a \iota \mathbf{N}^{*}$ A $87^{c} 449$ (68 97 310 ?).
${ }_{2} \tau a(\epsilon \theta \nu \eta)$ : B omits the article.
$3 \eta \mu \epsilon \rho a s$ : no support.

5 є $\mu \phi \rho a \chi \theta \eta \sigma \epsilon \tau \alpha \iota: \phi \rho a \chi \theta \eta \sigma \epsilon \tau a \iota>$ В (68 95 II4 185 ?).
фараү : : = A Q 264049 IO6 198 $407^{\text {text }} 410449544$; others prefix article.
op $\epsilon \omega \boldsymbol{\nu}:=\boldsymbol{N}^{*}$ A B Q 26 106 1982334074 IO 4495345447 IO (40 49?).
- $\mu$ ov man I : $=26240$ Ach Mass; add man 2 with all others except Lucianic mSS and few others, which add $\sigma o v$.
- кац є $\downarrow \kappa о \lambda \lambda \eta \theta \eta \sigma \epsilon \tau \alpha \iota ~ ф а р а \gamma \xi$ ор оє $\omega \nu:=36^{\mathrm{mg}} 6223 \mathrm{I} 240$;
together with the preceding omission this forms an omission by homoioteleuton, which was probably in the parent of W.
$\iota \alpha \sigma \circ \delta:=\mathbf{N}$ ( 95 I 85 ? ) ; cf. V Boh $\iota \alpha \sigma о \lambda$.
 534544 Heid Boh.
$\epsilon \nu$ vals $\eta \mu \epsilon \rho a \iota s:=\mathbf{N}^{*} \mathrm{~A} \mathrm{~B}$ Q 26 1о6 $198233407^{\text {test }} 410$ 4495345385447 го Heid (40 95 II4 185 ?).
6 - кає $\epsilon \sigma \tau \alpha \iota:=$ А Q Г 26404649 то6 198 2334074 Іо 449 5345385447 Iо 7 II Heid Boh.
$\kappa \alpha \iota^{2}: \alpha \lambda \lambda \alpha \mathbf{N}^{\text {ca }} 2236485162869596^{c} 185231407$ Eusebius.
$\psi v \chi \eta:=\boldsymbol{*}^{*} \mathrm{~B} \mathrm{Q}^{*}$ 198 410 5345385447 1о Heid Sah (ı14 240 ?).
7 ( $\epsilon \kappa \epsilon \iota \nu \eta$ ) add $\epsilon \sigma \tau \alpha \iota$ man $2:=407$; cf. Mass Vulg.
8 тov ( $\eta \mu \iota \sigma o v)$ : no support.
$9 \beta \alpha \sigma \iota \lambda_{\epsilon \iota}$ man I: $\beta \alpha \sigma \iota \lambda \epsilon \alpha$ man 2 with all others.
Іо кvкл $\omega \nu:=\boldsymbol{N}^{*}$ B 8791239 Heid (40 426895 II4 185240 3Іо ?).
$\gamma \alpha \beta \epsilon \lambda:=Q 491982334495345447$ 10 Sah Boh.
$\boldsymbol{\tau} \pi \boldsymbol{\pi}^{1} \boldsymbol{v}^{1}$ : prefix article $\Gamma 22263648495$ I 6286 IO6 I32 147 23I 3it Heid Compl (464074497it).
- $\boldsymbol{\tau o v} \tau 0 \pi o v^{2}:=A$ Q Г 2649 106 198 233240449534544 710 711* Heid Sah Boh.

 96 I30 132 I47 23I 239 3II 7II Compl Arm Ach Sah Mass.
ovk $\epsilon \sigma \tau \alpha \iota \quad \alpha \nu a \theta \epsilon \mu \alpha:=A$ Q $\Gamma 26198233407410449534$ 5385447 Io Heid Ach Sah Boh.
12 $\epsilon \sigma \tau \eta \kappa о \tau \omega \nu: \epsilon \sigma \tau \eta \kappa о \tau \epsilon \varsigma \mathbf{N}^{*} 48 ;+\alpha \nu \tau \omega \nu \mathrm{A} Q 26364049$ $86^{\mathrm{mg}}$ 106 198 2334074104495345447 Io Heid Mass.
тovs $\pi o \delta \alpha s: ~ \tau \omega \nu \pi o \delta \omega \nu$ V Y Г? 2236424648 5I 62 86* 96 ${ }^{\mathrm{c}}$ I47 23I 7 71 Compl.
I3 $[\epsilon \pi \iota \lambda \eta \psi] \epsilon \tau \alpha \iota:=Q 22^{\mathrm{c}} 264042496887$ 91 97 106 228233 310407410449490534538710 (A Г i98 Heid) Ald.
$\sigma v \nu \pi \lambda \epsilon \kappa \eta \sigma \epsilon \tau \alpha \iota$ : misspelling without support ; cf. Q? $\sigma v \mu-$ $\pi \lambda о к \eta \sigma \epsilon \tau \alpha \iota$.
$\chi \epsilon \iota \rho \alpha:=$ A Q Г 264049 106 1982334074495345447 10; others prefix article.
i6 $\epsilon \alpha \nu: \alpha \nu$ A 49 91 106 198239538544 Heid Compl.
( $\pi \alpha \nu \tau о к р \alpha \tau о \rho \iota) \overline{\theta \omega}:=40407$; V 3696 І 30239 (3ІІ) Compl
Ach $\mathrm{OL}^{\mathrm{Tyc}} \overline{\theta \omega} \pi \alpha \nu \tau о к \rho \alpha \tau о \rho \iota$; others omit.
I7 $\alpha \nu \alpha \beta \omega \sigma \iota \nu:+\epsilon \kappa \epsilon \iota$ A го6.
$\tau \omega \nu(\phi \nu \lambda \omega \nu):$ B 40 omit the article.
$\kappa \alpha \iota$ оук $\epsilon \sigma \tau \alpha \iota \epsilon \pi$ avtoぃs vєтоs: $=97407\left(6887^{\mathrm{mg}}\right.$ IO6 $\left.^{2} \mathrm{Ald}\right)$; see the introduction p. 27 for further discussion.
I8 $(\epsilon \lambda \theta \eta) \epsilon \kappa \epsilon \iota:=$ A Q Г $26404286^{2}$ IO6 233 Compl Eusebius Cyril Alex.
тovtoıs: = A Q 264049 106 147 239544 7IO 7II.
$\eta \nu:+\overline{\kappa s}$ A 106 .
os $\delta^{\prime}($ for o o $\alpha$ ) : $=26$.
19 Omit whole verse by homoioteleuton: $=97228^{*} 490$ Ald.
$20 \pi \alpha \nu \tau о \kappa \rho \alpha \tau 0 \rho \iota:$ omit $\boldsymbol{N}^{\text {cb }} \mathrm{V} 87$ 9I 97 I30 $228^{*} 3$ IO 3 II 490 Ald Arm.
o九 $(\epsilon \nu):=$ A Q Г $264042464986^{2}$ 106 198 233407449534 544 7io 7í Heid.
$\overline{\kappa \omega}^{2}$ man I : $\overline{\kappa v}$ man 2 with all other mss.
 4494905345385447 Io.
оикєть: = А Q Г $2640464986^{2}$ Іо6 198 2334074 IO 449 5345385447 IO 7 II Heid.


## Malachi

I, $2-\lambda \epsilon \gamma \epsilon \iota \overline{\kappa s}:=410$.
$\eta \mu a s: ~ v \mu a s \mathbf{N}^{*} 106147239$ Ald.
4 [ $\epsilon \rho \eta \mu \mathrm{ovs}]:=\mathbf{N}^{*}$ B 407410 OL Ach Boh (40 II4 ?).
$\kappa \alpha \iota \epsilon \gamma \omega$ : ка $\omega \omega$ Q 407 410 Compl.
 Ig 82332393 II 4IO 4494905345447 IO (40 42 ?).
 variants with little support.
$\beta \rho \omega \mu \alpha \tau \alpha \epsilon \xi \circ \nu \delta \epsilon \nu \omega \mu \epsilon \nu \alpha:=A$ Q V $2636404986^{\mathrm{mg}}$ Io6 198 233 4IO 4495345385447 Io Heid.
$8 \kappa \alpha \lambda o \nu^{1}: c \mathrm{cf} . \mathrm{A}^{*}$ (erased); $\mathrm{A}^{\mathrm{a}}$ and all others какод. $\pi \rho \circ \sigma \alpha \gamma \alpha \gamma \epsilon: \pi \rho o \sigma \alpha \gamma \alpha \gamma \epsilon \tau \epsilon \mathbf{N}^{*} 95$ 106 185.
$\kappa \alpha \lambda о \nu^{2}:=$ V $36^{2} 49$ 4іо.
avtต：avto か＊A B Q V 22263648 106 198c 233407410 4494905385447 II（40 42689597 II4 I85 240？）．
avтo：$=\mathbf{N}^{\text {ca }}$ A Q $464986^{2}$ Io6 198 233407410449534538 544 7II Boh Goth．
$9-\tau o(\pi \rho o \sigma \omega \pi o \nu)$ ：no support．
$-\tau o v(\overline{\theta v})$ ：no support．
Io $(v \mu \nu \nu)$ ov：no support．
$\alpha \psi \epsilon \tau \alpha \iota: ~ a \nu a \psi \epsilon \tau \alpha \iota$ all other MSS．
Өvoıaбтทрıov：＝V 466286147449 7II Boh；all others prefix article．
II $\alpha \pi \%$ ：$\alpha \pi$ 内 B Q 223648410538.
－к $\alpha \iota^{1}:=A$ Q 26 106 198239534544 Heid OL ${ }^{\text {Tert }}$ Boh Clemens Alex ；cf．others．
$\pi \rho o \sigma \alpha \gamma \alpha \gamma \epsilon \tau \epsilon:=\mathrm{A} \mathrm{Q}^{*}{ }_{26} 407$.
$\epsilon \xi$ ov $\epsilon \nu \omega \nu \tau \alpha \iota:=\boldsymbol{N}^{*}$ A B Q 26 IO6 198 233407 4IO 534 5385447 II．
I3 $\tau \alpha(a \rho \pi \alpha \gamma \mu \alpha \tau \alpha):=\boldsymbol{N}^{\text {cb }} \mathrm{A} V 26364249$ IO6 $198228^{2} 233$ 4074 IO 4495345385447 Io Compl Boh Cyril Alex．
$\epsilon \xi \epsilon \phi v \sigma \eta \sigma \alpha: \epsilon \xi \epsilon \phi v \sigma \eta \sigma \alpha \pi \epsilon \mathbb{K}$ I30 239 3II Compl Mass．
I4 $v \pi \eta \rho \chi \epsilon \nu$ ：＋av $\omega$ A 26 106 407.
avtov：omit A 106.
$\delta \iota \epsilon \phi \theta a \rho \mu \epsilon \nu \alpha:=2246486286951471854074105767 \mathrm{II}$ Boh Goth．
ßacı入єvs $\mu \epsilon \gamma a s$ ：transpose A 26 io6 Mass．
 mss Compl．
2 єıs $\tau \eta \nu \kappa \alpha \rho \delta \iota \alpha \nu: \epsilon \nu \tau \alpha \iota s \kappa \alpha \rho \delta \iota a \iota s \boldsymbol{\aleph}^{\star b} \mathrm{~V} 407$.
$\kappa \alpha \tau \omega$ ：this stands for the long omission by homoioteleuton， $\epsilon v \lambda o \gamma \iota a \nu$ to $\epsilon v \lambda o \gamma \iota a \nu$ ，providing we assume that $v \mu \omega \nu^{3}$ was lacking in this ms tradition as in MSS IO6 I30 I47 3 II； $\kappa \alpha \tau \omega$ was copied from the parent MS，showing that the omission had been supplied there in the lower margin； the mark above $\kappa \alpha \tau \omega$ in W may indicate that the text was there also restored in the margin，which is entirely lost for this page．This has no connection with the shorter passage obelized by Origen and omitted in some later mss．
$\epsilon \iota \varsigma^{2}: \epsilon \pi \iota \boldsymbol{N}^{c \mathrm{cb}} 22364246485 \mathrm{I} 6286951471852335767 \mathrm{II}$ Compl．
$3 \eta \nu v \sigma \tau \rho o \nu$ bis: $=Q^{*} 87^{c}$; this is the better spelling, but not for the Septuagint, cf. Deuteronomy, I8, 3.
$\pi \rho o \sigma \omega \pi \alpha$ : all other mSS prefix the article, but compare Boh, where it is concealed in the pronominal prefix.
( $\epsilon \circ \rho \tau \omega \nu$ ) $\nu \mu \omega \nu$; B alone omits.
$\epsilon \iota s$ : $\epsilon \pi \iota$ A 4042 IO6 410.
$4 \epsilon \pi \iota \gamma \nu \omega \sigma \epsilon \sigma \theta \epsilon: \gamma \nu \omega \sigma \epsilon \sigma \theta \epsilon \mathbb{\aleph}$ ? 534.
$\epsilon \gamma \omega:+\overline{\kappa s}$ А Q Г Y 22263642464849628695106147 I8540753854457671 Heid.

- $\pi \rho o s:$ no support.
$\tau \eta \nu \delta \iota a \theta \eta \kappa \eta \nu:$ omit the article $\boldsymbol{\aleph}$ ? 87 9I 97228239 310 3II 490.
$5 \epsilon \nu:=\aleph^{*}$ A B Q 26 106. 198 233239407449534538544 7 Io (40 424995 II4 I85 240 ?).
( $\phi \circ \beta \epsilon \sigma \sigma \epsilon) \mu \epsilon: \mathrm{B}^{*}$ alone omits.
ovo $\mu \alpha$ ооs: prefix article A 534.
$6 \chi \epsilon i \lambda \epsilon \sigma \iota \nu$ : prefix article Q V 364249538576 Compl.
$\epsilon \xi:=407410$; all other MSS $a \pi \%$.
8 - каı: no support.
$\pi$ modous $\eta \sigma \theta \epsilon \nu \eta \sigma \alpha \tau \epsilon:=$ A Q Г 26 106 198233534538 5447 Iо Heid.
$\kappa \alpha \iota\left(\delta_{\iota} \epsilon \phi \theta \epsilon \iota \rho a \tau \epsilon\right):=\mathrm{A} \mathrm{F}$ ? $2 \epsilon 491064074$ IO 449534 Arm Goth.

[ovк $\epsilon \phi v \lambda \alpha \xi \alpha \sigma \theta \epsilon]$ : I have supplied thus with most mSS, but against $\mathbf{N}^{*}$ B 68.
[ $\tau \omega] \nu \circ \mu \omega$ : the space calls for four extra letters, so I have added the article, as in Ach and Boh, and likewise [ $\tau \alpha$ $\pi \rho o \sigma \omega \pi \alpha]$ though without support.
$\alpha \lambda \lambda \alpha:=\aleph \operatorname{BQVI3O} 311410544$.
Io ov $\chi \iota \overline{\theta_{\mathrm{S}}}[\epsilon \iota \varsigma \quad \epsilon \kappa \tau \iota \sigma \epsilon \nu v \mu a \varsigma$ ov $\chi \iota] \pi \alpha \pi \eta \rho$ єıs $[\pi \alpha \nu \tau \omega \nu \quad v \mu \omega] \nu$ : transpose phrases ふ ${ }^{\text {cb }} 87$ 9I I3O 239 3II (40 4297240 310 ?).
$\tau \iota$ оть: $\delta_{\iota} \tau \iota \Gamma 544$.
II Sıоть: оть $\aleph^{\text {cc }} \mathrm{V} 879197130228310490$.
I2 $\pi \rho \circ \sigma \alpha \gamma o \nu \tau \omega \nu: \pi \rho \circ \sigma \alpha \gamma a \gamma o \nu \tau \omega \nu$ А 26.
$\tau \omega(\overline{\kappa \omega})$ : omit article A $425^{1} 106$ I30 3 II 410.


$\alpha \lambda \lambda(\eta):=$ Q F 2394074 Io 449 Compl.
$\phi \nu \lambda \alpha \xi \epsilon \sigma \theta \epsilon:=\mathbf{N}^{*} 26$ (534).
I6 $\alpha \lambda \lambda$ : $\alpha \lambda \lambda \alpha$ B Q V 4 Iо.
$\epsilon \xi \alpha \pi о \sigma \tau \epsilon \iota \lambda o \nu:=Q^{b} 22264248$ 5I $6286^{\text {mg }} 95147185407$ 576 Compl.
o $\overline{\theta \rho}=$ variants with $\pi \alpha \nu \tau о \kappa \rho a \tau \omega \rho$ in A 264686 106 407410 7if Boh.
$\iota \sigma \rho a \eta \lambda \operatorname{man}$ I $:=$ А Г 2640464986 Io6 410 544 7І і Compl ; rov $\overline{\imath \eta \lambda}$ man 2 with all other mss.
$(\epsilon \nu \theta v \mu \eta \mu a \tau \alpha) \alpha v \tau o v: ~ n o ~ s u p p o r t ; ~ m o s t ~ M S S ~ h a v e ~ \sigma o v ; ~ t h e ~$ Lucianic etc. $\nu \mu \omega \nu$.
$\phi \nu \lambda \alpha \xi \epsilon \sigma \theta \epsilon \operatorname{man} \mathrm{I}:=40106407534538 ; \phi v \lambda \alpha \xi \alpha \sigma \theta \epsilon \operatorname{man} 2$ with all the rest.
$\tau \omega(\overline{\pi \nu l})$ : omit article $\Gamma 26544$.
17 avtov: omit A Г 26491062335345385447 IO Heid Ach; $\sigma \epsilon$ in a few.
кац (аутоя) : $=407$.
III, I ( $\iota \delta o v$ ) $\epsilon \gamma \omega$ : omit $\boldsymbol{*}^{*}$ B 8791 I30 2393 II 490538 (40 42 49689597 I14 185 240 310?).
- єautov: $=$ Q* Brev Mozarab; many have autov. $^{*}$
$2 \eta$ : кає A 42 Mass; omit 1303 II.
3 каı (ка日ıєı兀ац): omitted by B (40 68 II4 240 ?).
 mon error in the $W$ tradition.
$5 \pi \rho o s:$ omit A V Y 49.
$7[\epsilon \pi \iota \sigma \tau \rho \epsilon] \psi[\alpha] \tau \epsilon: \epsilon \pi \iota \sigma \tau \rho \alpha \phi \eta \tau \epsilon$ A $\Gamma 2649$ го6 Heid Compl. $\overline{\kappa s} \pi[\alpha \nu \tau о \kappa \rho \alpha \tau \omega \rho]: \mathrm{B}$ alone inserts article.
$8 \epsilon[\pi \tau \epsilon] \rho \nu \iota \kappa \alpha \mu \epsilon \nu:=A(\Gamma) 1062334074$ IO 5387 Іо.
$\epsilon \rho \epsilon \iota \tau \epsilon:=\mathbf{N}^{*} \mathrm{~B} \mathrm{Q}^{*} 86^{2} 233407$ 410 710 (40 II4 240 ?).
$[\epsilon \iota]$ : $\mu \eta \tau \iota$ is found only in $\mathbf{N}^{*} \mathrm{~B}$ and is too long for the space in W.
Io $\tau[\alpha \epsilon \kappa \phi \circ] \rho \iota a: ~ B$ omits the article.
$\tau \circ[\nu \theta] \eta \sigma \alpha \nu \rho o \nu:=\boldsymbol{N}^{\text {ca }} 410$ (Mass Vulg).
$\epsilon \nu \tau \omega$ оєк $\omega$ avtov єбта८ $\eta$ ठ८a $\pi \pi \alpha \eta$ avтоv: $=\mathrm{A} \mathrm{Q}$ Г ıо6 233 710 (534 544) ; others transpose ; тоьs оькоьs avt $\omega \nu$ $\mathbf{N c a}^{\text {ca cb }} \mathrm{V}_{4} 649628695$ I30 147 I85 490538576 7II Ach Goth.
$\delta \iota \alpha \phi \theta \epsilon \iota \rho \omega: \delta \iota a \phi \theta \epsilon \rho \omega \mathrm{~A} 40 \mathrm{Arm}$.
$\nu \mu \nu \nu^{1}:=4087$ 91 973 го Ald.
$v \mu c[\nu]^{2}:=408797$ 310 Compl Ald Arm.
$\tau \omega(\alpha \gamma \rho \omega)$ : omit A io6.
I3 $-\lambda \in \gamma \epsilon \iota \overline{\kappa s}$ : no support.
14 [к $\left.\kappa \iota^{2}\right]$ : omit A $\Gamma 2646491062335447$ Io Heid.
In the fragmentary verses which follow I print the Swete text except where I find evidence to the contrary. There is approximately correct space for verses 15 and 16 .
I8 $[\delta o v] \lambda \epsilon[v o \nu \tau o s]^{2}$ : there is not space for $\alpha v \tau \omega$ added by $\Gamma 36$ 424648 5I 628695 I47 185 23I 576 Compl.
IV, I $[\eta] \epsilon \rho \chi \circ \mu[\epsilon \nu \eta]$ : there is space for the article; only B 544 omit.
$[\epsilon \xi]$ : required by space; omitted by $\boldsymbol{N}^{c b}$ V Y 22364248 5I 86* (91) 95 I30 1852313114 10 (576) Compl Arm.
2 [av] $\quad$ ov: $a v \tau \omega \nu$ A 106.
 Boh (49 6895 II4 I85 240 ?).
$4 \kappa_{\alpha \iota^{1}}$ : omit $\Gamma 42534544$ Compl Cyril Alex.
$5 \epsilon \lambda \theta \omega \kappa[\alpha \iota]:=\boldsymbol{N}^{*}$ A B Q 261062334 IO 5345447 IO (40 68 97 II4 310?).
$6 \mu \omega v \sigma \eta:=\mathrm{A} Q \Gamma$ Ach Boh.


## Unplaced Fragments

Immediately following the text I have printed the letters read on all the unplaced fragments, which seem from the character of the writing to belong to the Minor Prophets. These fragments are shown on pages 1 and 2 of the Facsimile Edition. Certain small fragments are there included which seem to have come from the binding, though containing no legible text.

On the last two unnumbered pages of the Facsimile are collected certain fragments, which seem in a different hand and from another work. They are very dim and I have been able to make little out of them. They have been published in the Facsimile, since it may later be found that some are to be placed in the Minor Prophets, and also in order that scholars may have a chance to help in identifying them. The reading
is in all cases so doubtful that I have not ventured to print the text of the fragments, but as an assistance towards identifying the work, I give below my tentative reading of the largest fragment.

RECTO
$\sigma 0 \nu \nu \epsilon \sigma \tau \iota \nu$
$\nu \mu \alpha \rho \tau v \rho o v$

- $\iota \sigma \eta \iota \tau \eta \nu \pi о \lambda$
$\cdots \theta \epsilon \lambda \eta \nu \quad \sigma \kappa \epsilon \iota$
$\tau \omega \nu \tau \epsilon \chi \nu \iota \tau \omega$
$\eta \nu \tau \epsilon \chi \nu \eta \nu \tau о$
$\tau \epsilon \rho \sigma \iota \nu \quad \alpha \nu \theta \rho \omega \pi о$
$\eta \nu$ єкк $\lambda \eta \sigma \iota \alpha \nu$
aขт $\alpha \iota$ а $\eta \beta$ ºт
$\cdot \tau o v \pi \alpha \theta \cdots \lambda_{\epsilon \tau \epsilon}$
$\tau \epsilon \chi \chi \underline{\square} \sigma 0 \cup$ таvт
$\zeta_{\epsilon \kappa \iota \eta \lambda} \beta о \alpha$ ка८ $\lambda \epsilon \gamma \epsilon \iota \kappa \alpha \iota$.
$\kappa \alpha \iota \epsilon \pi$ аут $\omega$ " боє ка入о
$\lambda о є \epsilon \kappa є \ddot{\delta} \circ \dot{\text { ov }}$

VERSO

```
\tauоv\tau\omega\nu a
єкк\lambda\eta\mp@code{\iotaas \delta}
\muov \sigmav\nu\pi
\nu\tau\eta\nu\nu\nu\nu\nuv\pi
\cdots
\lambda\iota
\tauо \piv\rho\omega\delta\epsilonऽ \nu.
\iota\deltaov \epsilon\gamma\omega \epsilon\iota\pi
\tauo \tauov \pia\tau\rhoos,
\epsilon\nuv\sigma\tau\epsilon\rhoо\nu
\cdots \beta\eta\iota\nu\etaка\lambda.
\tau\omega\nu \mu\epsilon\nu кр\iota\tau\etaь ` }\epsilon
ка\iota є\tau\epsilon\rhoо今 }\mu\alpha
.... ov ка\rho\nu\iotaт\omega\nu
```


## PART II

## THE BERLIN FRAGMENT OF GENESIS

## I. HISTORY OF THE MANUSCRIPT

In the spring of 1906 Professor Carl Schmidt learned from a dealer in Cairo that he had been shown a papyrus in Achmîm, but had declined to buy it because of its illegible condition. Neither had he determined whether the papyrus contained a Greek or a Coptic text. As Professor Schmidt was on the point of visiting Upper Egypt with a friend, Privy Councillor Moritz, at that time Director of the Khedival Library in Cairo, he went directly to Achmîm. The papyrus was found in the possession of a dealer in antiquities and the communication of the Cairo dealer was in the main confirmed.

In a small tin box lay two masses of papyrus, in which the leaves were closely pressed and stuck together in consequence of moisture and the length of time during which it had been buried in the earth. In such a case there was no possibility of determining the amount of text contained, but even the first glance brought the discovery that a Greek text of Genesis, written in a very ancient cursive hand, lay hidden in the fragmentary mass of papyrus. The decision to purchase was made at once and, as the dealer's price was low because of the hopeless condition of the fragment, Professor Schmidt was able to buy it on his own account.

On the return to Germany the treasure was given to the Royal Library, now Staatsbibliothek, in Berlin, and accepted by His Excellency von Harnack, General Director of the Royal Libraries at that time, as an exceptionally valuable addition to the manuscript treasures of the Library. In presenting the papyrus to the Library the only reservation made by Professor Schmidt was that the right of publication should remain under his control, without however promising that he would personally or immediately undertake the editing. It was his wish that this oldest witness to the Septuagint text of Genesis might be published by a scholar interested in Septuagint studies and that he himself might share in deciphering the original and in the consideration of the palæographical problems involved.

At the Library the unrolling of the papyrus was intrusted to the expert hands of Dr. Hugo Ibscher of the Papyrus Division of the Berlin Museums, and thanks to his wonderful skill the mass of papyrus was
soon unfolded and the fragmentary leaves made accessible for study. The fragments, united into thirty leaves, were mounted between plates of glass and are now preserved in the Staatsbibliothek, where the manuscript bears the accession number, Graec. Fol. 66, I, II. In the lists of Rahlfs, Septuaginta-Unternehmen, Band 2, the number is 911 .

Although Coptic studies primarily occupied the attention of Professor Schmidt, he finished copying the papyrus and made progress in the tedious task of determining the proper variants to fit the countless lacunae. The publication was planned for the Berlin Classical Texts, published by the General Management of the Royal Museums in Berlin, in which in 1910 Professors C. Schmidt and W. Schubart published in volume II the remnants of Early Christian literature in Greek, possessed by the Royal Museums of Berlin. When however in 1908 Professor A. Rahlfs had been shown the papyrus through the kindness of His Excellency von Harnack and had requested that the publication of it be intrusted to him, he was invited by Professor Schmidt to share in the publication of this most important Septuagint text, which should still appear in the above-mentioned volume. Unfortunately for the early publication of the Genesis Papyrus Professor Rahlfs declined this invitation, as he was interested only in a separate publication by himself.

The plan to publish the Genesis fragment therefore remained dormant, as it could not be made ready for the volume planned, and immediately thereafter Professor Schmidt's time was fully occupied with the publication of the "Sayings of Jesus to His Disciples after the Resurrection." ${ }^{1}$

When in the summer of 1922 Mr. Sanders visited Berlin while engaged in study preliminary to the publication of the Papyrus of the Minor Prophets contained in this volume, he was shown the Genesis Fragment by Professor Schmidt, and later, after the similarity of the problems involved in the study of these two third-century papyri of the Septuagint had become evident, he was offered the opportunity of sharing in the publication as co-editor with the understanding that the two papyri appear in the same volume.

[^20]Mr. Sanders did not at first see his way clear to accept this offer, since the publication of the Minor Prophets' papyrus had been arranged and at least two years more time would be necessary for the work.

Later in Göttingen Professor A. Rahlfs learned of the offer and strongly urged the acceptance of the plan of co-editorship and publication of this most important Septuagint text. The matter was then taken up earnestly with Professor Kelsey, Editor of the University of Michigan Studies, and with Dean Lloyd of the Graduate School of the University of Michigan and, because of the evident unity of the problems and the strengthening of the evidence of both papyri by a joint publication, additional financial support was offered from the Freer Research and Publication Fund, and Volume XXI of the Studies was enlarged so as to contain the Berlin Genesis also.

In the spring of 1923 photographs were made of the Genesis fragment and, because of the Ruhr incident, which made communication with France uncertain, these were sent to Turin, where Mr. Sanders found them on his arrival. During the early summer time was found to make a complete copy of the photographs, and during August, 1923, this was compared with Professor Schmidt's copy and with the original manuscript in Berlin. Time did not suffice for handling all the difficult questions which arose, but the substantial agreement of the two copies was established and a working plan for the publication of the text agreed upon.

By the summer of 1925 Mr . Sanders had finished a typewritten copy of the Genesis text with all lacunae supplied. A carbon copy of this was sent to Professor Schmidt and compared by him with the original. Changes and comments were added in the margin, particularly in the case of readings showing signs of correction in the original manuscript. The corrected copy was returned to Mr. Sanders and again compared with the photographs. On some points, where difference of opinion still remained, Professor Schubart kindly examined the original.

On the basis of these studies the text of the Genesis Fragment was made ready for the printer, but was again compared with the photographs by Mr. Sanders and with the Papyrus by Professor Schmidt while reading the proof. It is hoped that the text will be found to properly reproduce the original.

A Facsimile Edition of the Papyrus appears at the same time as this volume, also combined with the Papyrus of the Minor Prophets.

## II. PALAEOGRAPHY

## i. Material and Form of Manuscript, and Writing

The manuscript was written on sheets of papyrus of not better than average quality, but of good size. Originally there were sixteen double sheets, measuring about 36 by 25 cm . (14 by io inches). These were laid in one pile and folded so as to produce a single quire of 32 leaves. The outside double sheet served as a cover and was written only on the inside of the first leaf. It is now lost. Each page was numbered, a fashion Coptic rather than Greek, as is indicated by a $\Xi$ at the top of the next to the last page. Distinguishable remnants of $\mathrm{N} \Gamma$ on page 53 and of $(\mathrm{N}) \mathrm{Z}$ on page 57 show that the numbering was continuous on all written pages. It began on the inside of the first leaf.

There are holes made by sewing the leaves through the middle, but the irregularity of the columns of writing proves that binding was not well understood. If it was originally planned to bind the quire, the inexperience or awkwardness of the scribe made it difficult. Books of a single quire were not uncommon in the earlier period. The subject has been discussed above on page 7 , to which the reader is referred. In the case of small books, as this part of Genesis, the form should not have presented any serious difficulty.

There are no signs of ruling, and the irregularity both of columns and lines proves that there was none. Of the 30 single leaves preserved the first 9 are written in double columns, each about 3 by 8 I- 2 inches ( 7.5 by 2 I .5 cm .). As the space between the columns as well as more or less of the line ends adjoining is everywhere lost, the width of the columns can only be approximated. The irregularity of the columns occasioned considerable variation in the length of the lines. The number of letters in a line seems to vary between 17 and 35 . Usually the lines incline to be shorter in the first column on a page than in the second. The scribe seems to have been very liberal with his margins at first, but later, particularly from the fourteenth page on, gradually to have lengthened the lines. He doubtless discovered early that his papyrus was not likely to suffice.

The number of lines in a column varies between 28 and 37. The most common numbers are from 30 to 32 . In only three cases are there the same number of lines in the two columns on the same page; yet the difference between the two columns of a page is never more than two lines. The twelve exceptionally long columns, 33 to 37 lines, fall on six consecutive pages.

With page 19 the scribe changed to a single column, having lines exceptionally long and crowded. There can be little doubt that he was striving to copy a definite amount of text on a limited amount of papyrus. The column measures from $6 \mathrm{I}-2$ to nearly 7 inches ( 16 to I 7.5 cm .) in width and from $8 \mathrm{I}-2$ to 9 inches ( 2 I .5 to 23 cm .) in height. The smaller size is much the more common. The number of letters in a line varies from 42 to 67 , but there are generally between 50 and 60 letters to the line. Here also we notice a tendency to lengthen and crowd the lines as the scribe progressed with his work. The number of lines in a column varies between 28 and 34 ; the most common numbers are 29 to 32 .

Irregularity in the length of the line was not seemingly due to the desire to follow set rules for word division, for we sometimes find most arbitrary divisions, as the following: $\tau o v / \mathrm{s} \alpha \sigma \tau \epsilon \rho a \rho$, page 2 , a, line 6 ; $\alpha \nu / \alpha, 2, \mathrm{a}, \mathrm{ı} 2 ; \epsilon \gamma \nu / \omega \sigma \alpha \nu, 5, \mathrm{a}, 7 ; \epsilon \kappa \tau \eta \sigma / \alpha \mu \eta \nu, 6, \mathrm{a}, 24 ; \mu \alpha \theta o v \sigma / \alpha \lambda \alpha$,
 $25 ; v \pi /$ ок $\alpha \tau \omega$, I2, а, $19 ; \sigma \alpha \rho / \xi$, 12, a, 13; $\pi / \alpha \nu \tau \omega \nu$, I2, a, 30 ; $\kappa \epsilon \kappa о \pi / \alpha \kappa \epsilon \nu, ~ 12, ~ b, ~ 16 ; ~ \mu \epsilon / \tau ~ a v \tau o v, ~ 13, ~ a, ~ 22 ; ~ v \mu o / \iota \nu, ~ 13, ~ b, ~ 26 ; ~$ $\nu \mu \omega / \nu, 14, \mathrm{a}, 8 ; \pi / \rho o s, 14, \mathrm{a}, 13 ; \kappa \alpha \lambda \alpha / \chi, 15, \mathrm{a}, 27 ; \iota \nu / \alpha, 16, \mathrm{a}, 32$; $\nu / \alpha \chi \omega \rho, 17, \mathrm{~b}, 3 ; \alpha \beta \rho \alpha / \mu, 18, \mathrm{a}, 23 ; \sigma / \alpha v \eta, 20,16 ; \mu \epsilon / \tau \alpha v \tau o v, 39$, II ; $\epsilon \omega / \mathrm{s}, 4^{2}, 14 ; \tau \eta / \nu, 53,25$. The scribe seems to have separated $\sigma$ from following consonants and generally also $\kappa$, yet note $5 \mathbf{I}, 7, \nu v / \kappa \tau \alpha$. Compound words are not often divided at the compound, yet note $\pi \rho \circ \sigma / \eta \gamma \gamma \iota \sigma \epsilon \nu, 58,18$, and $\pi \rho \circ \sigma / \epsilon \sigma \chi \epsilon \nu, 59$, 12. These are the only variations from the regular rule, though some of the irregularities noted above may be considered due to treating preposition and noun or even article and noun as a single complex. Compare also ov/ $\chi \in v \rho \in \nu, 55,2$. In five other cases in lacuna false division has been assumed, though the omission of a single consonant was, perhaps, the more natural explanation.

The division at the line ends is much more carefully made after the scribe changed to a single column on the page, but this may be due to
his gradually learning the system more thoroughly. Less than 25 unexplained peculiarities in a book of this length is not extreme, so that there can be no doubt that the scribe understood the common system of division.

The ink is dark brown and very clear except on pages that have suffered much from decay.

The writing is an early cursive, showing considerable variation in style, but by the same hand throughout. There is less linking and the letters are much less crowded in the early pages than towards the end. Haste and the desire to complete the text within a limited number of pages combined to produce a very closely written hand. It may be safely dated toward the end of the third century A. D., both on the general appearance of the hand and on the form of such letters as $\pi$, made with a single stroke, the frequent use of the small $o$, and the $\beta$ either with an open bottom or with a straight stroke crossing at the bottom. Both forms of $\kappa$ occur, but the angular, book hand $\kappa$ is the more common and presents a considerable variety of types. The tendency to replace the angle at the right with a curve is notable. Instances of confusion of $\kappa$ with $\iota \sigma$ show that the parent manuscript had the same form at times. The great variety in the forms of the letters and in the manner of linking is difficult to describe and must be seen to be understood. Good samples of the more cursive type of the writing are given in Plates VI and VII.

## 2. Abbreviations

Of the regular Church abbreviations we find only $\overline{\theta \rho}$ and $\overline{\kappa \varsigma}$, but these are used in all cases of the singular without regard to meaning; cf. $\overline{\kappa \varsigma}$ in its various cases used of a man to mean lord or master in the following verses: $24,37,39,48,49 ; 27,29 ; 31,35 ; 32,5,18 ; 33,8$, 13, 14. The plurals are not abbreviated; compare кvрıoь, 19, 2, and $\theta \epsilon o v s, 3 \mathrm{I}, 30$ and 32 . In 21, $33 \theta \epsilon o s$ occurs unabbreviated.

A different form of abbreviation was used for кúpıos in some instances. For the nominative we find $\overline{\kappa v}$, probably abbreviation by suspension, eight times: 5,$29 ; 7,5,16 ; 9,26 ; 11,5,9 ; 12,7 ; 18$, 12 , and originally written but corrected to $\overline{\kappa s}$ in five other places: 2,22 ; $3,14,23 ; 4,6 ; 18,13$. In $18,3 \mathrm{I} \overline{\kappa v}$ was written for $\overline{\kappa \nu}$, but corrected, and probably in $24,48 \overline{\kappa v}$ stands for $\overline{\kappa \omega}$. With these we may compare $\bar{\eta}$ for $\imath$ 保ovs in Oxy. Pap. 1079 and 1224. All of these abbreviations


Plate VI




- Roftires Ju vonecaspikg Ko MHNHAGGQ giufachd
 xigdroprorofogovo


 ratcorndatctu
 Mfucruolhtconur Au入h 10 Mnc dolvidngo forencedqundor Novmernicnapdody


 सम स N Notok marotal
 Tut tatuvzorntorn中t ins Nova aqurs cip Lerng ancontrind

 KOcjory madenduty


 apdxpraskdinteriacyk hump

 ( Ney

 Fary




 hpluxureorxadeyfat




are indicated by a stroke above the letters. A similar stroke, varying much in length and even in form at times, is found often in the manuscript. Most often it is an abbreviation stroke, marking the omission of a single letter, medial as well as final. In I39 cases it is for omitted $\nu$; in 55 cases it stands for $\sigma$; in 14 for $\iota$; in 12 for $v$; in 7 for $\rho$; in 3 each for $\alpha$ and $\eta$; in 2 for $\mu$ and in one for $\omega$.

In some 30 places this stroke seems best explained as a breathing and in two or three cases we have so printed it, as there seems to be a slight upward turn at the beginning of the stroke. This must however be accidental in view of the number of times that it appears in identical form with the abbreviation stroke. The scribe had no intention of differentiating. In only one case, $\bar{\alpha} \delta \bar{\alpha} \mu, 3,20$, is it possible to refer the mark to a smooth breathing, and the presence of the second mark makes this explanation unlikely. This case will be considered under accent.

In 40 cases the simple stroke replaces the apostrophe after a word ending in a consonant; 38 of these are on the name $\downarrow \kappa \kappa \bar{\beta}$, one on $\alpha \beta \rho \alpha \alpha \bar{\mu}$ and one on $\mu \epsilon \bar{\theta}$ in $35,2$.
 $\overline{\tau o v} \tau o ; 31,42, \overline{\tau \omega \nu}$, the stroke may represent a circumflex accent. In six other cases it corresponds to a grave accent: $3,20, \bar{\alpha} \delta \bar{\alpha} \mu$ (see also below) ; 10, $11, \tau \overline{\eta \nu \nu} \nu \epsilon \cup \eta ; 17,7, \overline{\tau \eta \nu} ; 18,14, \sigma] \bar{\epsilon} ; 24,22$, o入र $\bar{\kappa}$. There are only two cases that can be interpreted as acute accents: $9,6, \epsilon \pi \sigma \circ \sigma \alpha$, where the mark looks much like a circumflex, and 13,2 , $\pi \lambda \overline{o v}[\sigma \iota o s]$ which I now explain as omitted $\sigma$ ( $\pi \lambda \overline{o v} \iota o s)$. The mark was not used as an acute accent.

There are ${ }_{5} 5$ cases where this stroke stands over unaccented syllables and seemingly has no other force except to note that fact. This use combines with a grave accent on a few words, as might be expected. The cases are: $3,20, \bar{\alpha} \delta \overline{\alpha \mu} ; 11, ~ 13, ~ \epsilon \bar{\eta} \eta$ II, $15, \epsilon \overline{\tau \eta} ;{ }_{1} 7,5, \overline{\pi \alpha} \tau \epsilon \overline{\rho \alpha}$; 17, 6, $\sigma \phi \circ \delta \overline{\rho \alpha} ; ~ 17, ~ 2 о, ~ \delta \omega \delta \bar{\epsilon} \kappa \bar{\alpha} \epsilon \theta \nu \bar{\eta} ; 18,18, \epsilon \theta \nu \bar{\eta} ; 19,2, \kappa v \overline{\rho \iota \circ} ;$ 19, 4, o८кı $\overline{\alpha \nu} ; 24,43, \epsilon \iota \pi \bar{\omega} ; 29,15, \mu \overline{\sigma \iota} \iota \iota$ ( $\tau \iota$ is for $\tau \iota \varsigma$, but the stroke begins over $\mu \circ$; probably two strokes were run together) ; 3I, 42, $\bar{\chi} \epsilon \iota \rho \bar{\omega}$. For this system of accents see Kenyon, Pal. of Greek Pap. pp. 29 f. Cf. also 35.5, $\sigma \iota \kappa \iota \mu \bar{\omega} \nu$.

There remain some unexplained strokes: 19, $2, \pi \bar{o} \delta \bar{\alpha} 5 ; 27,15$, $\lambda \bar{\alpha} \beta \overline{o v} \sigma \bar{\alpha} \rho \bar{\epsilon} \beta \bar{\epsilon} \hat{\kappa} \overline{\alpha \alpha} ; 29,27, \overline{\pi \rho} \epsilon \bar{\sigma} \overline{\beta v} \bar{\tau} \epsilon \bar{\rho} \alpha \bar{\nu} \overline{\sigma v} \nu ; 30,9, \widetilde{\alpha v \tau \eta S}$ (the first stroke might show an unaccented syllable and the second a circumflex
accent; such a combination has no support); 3I, 5, $\epsilon \bar{\kappa} \bar{\theta} \epsilon$ s (very doubtful) ; 32, 24, $[\kappa \bar{\alpha}] \bar{\epsilon} \pi \bar{\alpha} \lambda \alpha \iota \epsilon \nu$. Some of these strokes can be forced under the accent system, but the others look like marks of emphasis or idle strokes of a reader noting words that took his attention. There are some strokes, more often apostrophes, which seem used to separate successive vowels or consonants, as 16 , I , $\epsilon \tau \iota \kappa \tau \epsilon^{\prime} a v \tau \omega ; 24,22, \eta \nu \iota \kappa a^{\prime} \epsilon \pi-$; $24,38, \alpha \lambda \lambda^{\prime} \eta^{\prime} \epsilon \iota \varsigma ; 31$, 13, oф $\epsilon \iota \overline{\mathcal{S}}$ бo九. Professor Schmidt would use this explanation oftener and also refer some cases to the parent Ms.

In three cases the strokes above the letters are accompanied by strokes below and plainly indicate deletion. The passages are: 4, 6; 9,$15 ; 32,7$. In three other cases, oぃк $\sigma \epsilon \tau \alpha \iota, 3 \mathrm{I}, 32, \pi \alpha \rho \epsilon \bar{\beta} \pi o \lambda \alpha \iota, 32,2$, $\beta o \theta s, 32$, I 5 , the stroke appears above manifest errors, to which they doubtless call attention. These also should be referred to the parent manuscript and considered the work of a reader rather than the invention of a scribe. In $i_{\epsilon \kappa \tau \alpha \nu}$, 10, 26 and $i \omega \sigma \eta \phi, 32,2$, the stroke is a substitute for the diæresis.

There remain a few abbreviations to be discussed: $14, I_{5}, \nu v \bar{\kappa}$ $(=\nu v \kappa \tau \alpha) ; ~ \mathrm{I} 7,2, \bar{\theta}(=\theta \eta \sigma \omega$ or $\theta \eta \sigma \circ \mu \alpha \iota) ; 28,7, \epsilon \pi \circ \rho \bar{\epsilon}(=\epsilon \pi \circ \rho \epsilon v \theta \eta)$; 29, 24, $\bar{\delta}(=i \delta o v) ; 25,8, \overline{\pi \lambda}$ for $\pi \lambda \eta \rho \eta s$ ( $\rho \eta s$ added above by first hand ; therefore listed rather as omitted $\eta$ ). These are all cases of abbreviation by suspension, as $\overline{\kappa v}$ discussed above, and were derived from business cursive. In two cases the scribe has written an unintelligible $\epsilon$, where the article is needed: $13, \mathrm{I}_{5}, \epsilon^{1}$ aь $\omega \nu$ os for $\tau \boldsymbol{\tau}$ $\alpha \iota \omega \nu \circ \varsigma$ and 28,2 , $\epsilon \iota \varsigma \epsilon \mu \epsilon \sigma \circ \pi \circ \tau \alpha \mu \iota \alpha \nu$ for $\epsilon \iota \varsigma \tau \eta \nu \mu \epsilon \sigma \circ \pi \circ \tau \alpha \mu \iota \alpha \nu$. In documents $\boldsymbol{\tau} \boldsymbol{\tau} \boldsymbol{v}$ is frequently written $\boldsymbol{\tau}$ and $\boldsymbol{\tau} \eta \nu, \overline{\boldsymbol{\tau}}$. A $\boldsymbol{\tau}$ thus written in a cursive original might easily be read as an $\epsilon$.

## 3. Paragraphs and Diacritical Marks

There is no punctuation in the manuscript, but a few marks may be interpreted as paragraph marks. On page 4 I , line 14, there is a slightly curving mark just before the first letter of the line. This falls at the end of verse 30 of chapter 25 and there is a sense break before $\delta \iota a$ of the previous line, but also after $\mathrm{E} \delta \omega \mu$, the second word of this line, and the verse end comes at that point.

Before line 23 of the same page a much more curved line looks like

[^21]Piate MII

a cursive $\pi$ and I have so read it (cf. footnote), though there was no call for $\pi$ in the text opposite. The end of the first verse of chapter 26 falls in the previous line, so this $\pi$ could stand for $\pi \alpha \rho a ́ \gamma \rho a \phi o s$.

On page 44, l. 1о $(27,6)$ above the first word but extending into the margin is a straight line. Direct discourse begins just before the end of the previous line. Cf. also mark before line 15 .

On page 45 at line $22(27,31)$ there is a straight mark in the margin that corresponds with a paragraph, and another between lines 25 and 26 which marks the beginning of verse 33. These seem certain cases of paragraph marks.

On page $47,1.25$, there is a very indistinct mark in the margin, which we have not ventured to print. There is a paragraph ending at $28, \mathrm{I}_{5}$ in the middle of the previous line.

On page $53,1.2 \mathrm{I}$ (3I, I2) there looks to be a plain paragraph mark, yet, if so, it is one line too low.

On page 60,1 . $13(34,17)$ there is a mark extending into the margin above $\bar{a} \pi \epsilon \lambda \epsilon v \sigma \sigma \mu \epsilon \theta a$, which is the end of the verse. This seems placed too high. Two lines higher and near the end of the line there is a similar mark, which falls just at the end of verse 16 . The mark comes over the last word of the verse, $\stackrel{\prime}{\epsilon} \nu$, and the first word of the next verse, $\dot{\epsilon} \dot{a} \nu$, so it could stand for a rough breathing or even for a mark showing lack of accent or grave accent on the second of the two words covered. However, it seems more likely that it was the sense division that was marked, and that it came at the beginning of a line in the parent manuscript. These few cases seem to prove the use of the paragraph mark, but the papyrus is much too fragmentary for one to be certain that its use was limited to the examples cited. It was not, however, extensively used.

The peculiar marks at the beginning of line 12, page 47, are probably line fillers, taken from the parent manuscript, but misplaced. Similarly shaped line fillers $\gg$ are found at the ends of the following lines: 13, b, ll. 6, 7, 9, 10; 21, 3; 24, 20 and 29; 25, 7; 47, 21.

An apostrophe in the form of a slanting or curving line over and after the last letter is used with proper nouns ending in a consonant. There are $5^{2}$ cases of $\iota \alpha \kappa \omega \beta^{\prime}$, to which must be added the 38 cases mentioned above, where the apostrophe looks like the abbreviation stroke. In 25 cases there is an apostrophe after $\alpha \beta \rho \alpha \alpha \mu$ ' and 7 instances after $\mu$ at the end of other names. After $\kappa$ there are $2 \sigma$
cases, all $\epsilon \iota \sigma a \kappa^{\prime}$; after $\lambda 2$ I cases, mostly $\rho a \chi \eta \lambda^{\prime}$ and $\iota \sigma \mu a \eta \lambda^{\prime}$; after $\tau 5$ cases; after $\theta$ and $\phi$ three each; after $\delta$ and $\chi$ two each and after $\gamma$ and $\rho$ one each. The use of the apostrophe is not invariable even in the case of the names most commonly taking it. In the case of other names the use is rather infrequent. At $27,46 \chi \epsilon \tau$ " has two apostrophes.

Other words which take an apostrophe are $\eta \lambda^{\prime} \theta o \nu, 19, ~ I ; ~ \phi a \rho a \gamma^{\prime} \gamma \iota$, 26, І7; $\lambda a \mu^{\prime} \beta a \nu$ о $\boldsymbol{\tau} \alpha, 30,4 \mathrm{I}$; оv $\chi^{\prime}, 34,23$, and perhaps $\eta \nu \iota \kappa \alpha^{\prime}, 24,22$ (a word beginning with a vowel follows). These and similar uses are found in papyri and early parchment manuscripts. See above.

Two dots may be placed above initial iota or iota preceeded by another vowel with which it does not form a diphthong. In the case of $\ddot{\pi} \kappa \omega \beta$ the dots were written over iota 100 times and there are only 9 cases, mostly indistinct, where they are omitted. Almost equal regularity is found in the word vios, in all its cases, which shows the diæresis 78 times. Of ii $\delta \epsilon \nu$ and similar forms from the same root there are 40 cases and of $\ddot{\nu \nu} \lim _{13}$ cases. In these words also the diæresis is rarely omitted. Most of the other cases are in proper nouns and are infrequent, as the words are themselves rare. In the case of $\ddot{i} \sigma \mu a \eta \lambda$ the dots are used seven times and omitted once. There seem to be no instances of irregular usage. As above mentioned a long stroke is used for the diæresis in two cases.

Initial upsilon has two dots above it frequently. Eleven instances of $\ddot{v} \mu \epsilon \iota \varsigma$ in its various cases are so marked. $\ddot{v} \delta \omega \rho$ with six cases is most nearly regular. Besides $\ddot{\nu} \pi \nu o s$ occurs three times, $\ddot{\nu} \delta \rho \epsilon v \sigma a \tau o$ and $\ddot{\ddot{u} \pi \alpha \rho \chi o \nu \tau \alpha}$ twice each, and $\ddot{u} \delta \rho \iota \alpha \nu, \ddot{v} \pi \alpha \kappa o v \sigma o \nu$, and $\ddot{v} \pi о \lambda \epsilon \iota \phi \theta \epsilon \tau \alpha$ once each. ひ̈iou, 24, 47, is the only case of both vowels marked in the same word. In $25,17 \tau \alpha \ddot{\tau} \tau \alpha$ is irregular.

## 4. Spelling, Grammatical Forms, Scribal Errors

Itacisms are fairly numerous. There are 106 cases of $\epsilon \iota$ for $\iota$ and only 15 cases of the opposite change. In the case of some words as $\epsilon \iota \sigma \alpha \kappa \prime, a \beta \epsilon \iota \mu \epsilon \lambda \epsilon \kappa$ ', $\kappa \epsilon \beta \omega \tau о \varsigma, \kappa \epsilon \iota \nu о \nu \mu \epsilon \nu о \nu$, this spelling was so regular that we have ventured to supply it in the lacunae. These cases were not included in the count. There are i4 cases of ac for $\epsilon$ and in of $\epsilon$ for ac. Initial $\epsilon v$ for $\eta v$ occurs 7 times, $\eta v$ being found but once. Other itacistic errors are less frequent. The enumeration follows: $\eta$ for $\epsilon \iota 6$ times; $\epsilon \iota$ for $\eta 4$ times ; $\iota$ for $\eta$ and $\eta$ for $\iota$ once each ; $\iota$ for
$\epsilon$ three times; $\epsilon \iota$ for $o \iota, \iota$ for $v, v$ for $\iota, v$ for $o$, o for $\iota, \epsilon$ for $\eta, \eta$ for $\epsilon$, occur only once each.

The scribe does not seem to have distinguished omega and omicron well ; there are 13 cases of $o$ for $\omega$ and I4 of $\omega$ for o. Also $\overline{\eta \omega}, 27,32$, is probably a pronunciation error and abbreviation, $\eta(\sigma) \omega$ for $\eta \sigma a v$.

There was a rather strong tendency to double consonants. Twenty cases of double for single consonants were found and only two of single for double. Similar consonants interchange rather often: $\kappa$ for $\chi, 7$ times, $\chi$ for $\kappa, 6$ times ; $\nu$ for $\mu, 4$ times, $\tau$ for $\delta$, to times, $\delta$ for $\tau, 5$ times, $\lambda$ for $\rho, 7$ times, two of which were corrected, $\rho$ for $\lambda, 3$ times, of which one was corrected, $\zeta$ for $\sigma$, twice, $\sigma$ for $\zeta$, once, $\theta$ for $\tau$, twice, $\kappa$ for $\gamma, 4$ times, and $\pi$ for $\phi$, once. In $\pi \rho o \sigma \epsilon \kappa \bar{\epsilon} \nu \eta \sigma \alpha, 24,48$, the stroke above probably stands for $v$, so the error was $\epsilon v$ for $v$. Probably $\kappa \chi$ for $\chi$, $\kappa \xi$ for $\xi, \xi \sigma$ for $\kappa \sigma, \xi$ for $\kappa \sigma$ arose from sound errors. There is but one occurrence of each. $\kappa \sigma$ for $\xi$ is found once.

There are a few cases of metathesis as $\boldsymbol{\tau} \boldsymbol{\sigma} \delta \boldsymbol{\epsilon}$ for $\delta \boldsymbol{\delta} \boldsymbol{\tau} \epsilon$, in 34,8 , and $\alpha \pi \alpha \theta \epsilon \nu \omega \nu$, in 25,17 . There are very few grammatical peculiarities. $\epsilon a v \tau \omega$ for $\sigma \epsilon a v \tau \omega, 6,14$, has the support of one group of minuscules and is found elsewhere, Washington MS of the Gospels, Mark, I, 44. Хє $\epsilon \rho \alpha \nu$ for $\chi \epsilon \iota \rho a, 8,9, \sigma a \rho \kappa \alpha \nu$ for $\sigma \alpha \rho \kappa \alpha, 9,15, \kappa \tau \eta \nu \alpha$ for $\kappa \tau \eta \nu \eta 30,43, \pi \alpha \rho \theta \epsilon \nu \eta \nu$, 34, 3 ; $a \rho \sigma \eta s$ for $a \rho \sigma \eta \nu, 34,24$, and a few similar changes show the encroachment of the commoner declension forms on unusual stems. It had begun in the Ptolemaic period, cf. Mayser, Grammatik, p. 199. In the earlier portion of the manuscript $\theta v \gamma a \tau \epsilon \rho \epsilon s$ is used regularly as accusative, so that we have even supplied it in the lacunae. Towards the end the scribe uses the correct form $\theta v \gamma a \tau \epsilon \rho a s$; it seems doubtful if he can be accused of intentionally using the nominative for the accusative, but he could not have known the declensions well. He probably wrote as he read and in a passage, where the word occurred often the error might persist, if he misread the first instance. Cf. ßoєs for $\beta$ oas, 34, 28 and $\alpha \nu \alpha \beta a l \nu o \nu \tau \epsilon \mathrm{~s}$ for $\alpha \nu \alpha \beta a \iota \nu o \nu \tau \alpha \varsigma, 3 \mathrm{I}, \mathrm{I} 2$.

There is little variation from the current text in the use of the socalled Alexandrian aorist. We note $\epsilon \phi$ 人 $о \sigma \sigma \nu$ for $\epsilon \phi a \gamma o \nu, 3,8$ and elsewhere, and $\epsilon \iota \sigma \eta \lambda \theta o \sigma \alpha \nu$ for $\epsilon \sigma \eta \lambda \theta \circ \nu, 34,27$, while the opposite change is found but once. The spelling $\eta \rho a v \nu \eta \sigma \epsilon \nu$ is found in all instances except one, $\eta \rho \epsilon \nu \nu \eta \sigma \epsilon \nu$, 31, 35. Assimilation of consonants in compounds is avoided nine times, yet in 30 , 4 I the reading is $\epsilon \gamma$ $\gamma \alpha \sigma \tau \rho \iota$. In 4, $25 \kappa \alpha \theta$ is read for $\kappa \alpha \tau$, and in 5 , I we have supplied
$o \gamma[\delta \alpha \kappa o \sigma \iota \alpha]$. The form $\lambda \eta \mu \phi \theta \eta$ for $\lambda \eta \mu \psi \eta$ in 28 , 1 and 6 , must be referred to pronunciation or bad grammar, as also $\epsilon \pi$ o $\rho \in \cup \theta \epsilon \iota \varsigma, 27$, I3, $\pi o \not \eta \sigma \epsilon \nu, 27,14$, and perhaps $\tau[0] v[\tau o \varsigma], 24,65$. Errors in the use of augment occur in 17, 17 and 27, 13.

## 5. Other Scribal Errors

There are a goodly number of scribal errors that point to the style of writing of the parent manuscript. Thus $\gamma$ and $\sigma$ are interchanged six times: 3, 24, $\gamma \alpha \lambda \alpha$ for $\sigma \alpha \lambda \alpha$; 14, $9, \tau \epsilon \sigma \gamma \alpha \rho$ for $\tau \epsilon \sigma \sigma \alpha \rho \epsilon \mathrm{s}$; 14, IO, $\epsilon \phi v \sigma \epsilon \nu$ for $\epsilon \phi v \gamma \epsilon \nu$; 17, 19, $\gamma \alpha \rho \rho \alpha$ for $\sigma \alpha \rho \rho \alpha ; 28$, I2, $\epsilon \sigma \tau \eta \rho \iota \sigma \mu \epsilon \nu \eta$ for $\epsilon \sigma \tau \eta \rho \iota \gamma \mu \epsilon \nu \eta$; $30,30, \sigma \bar{\alpha}$ for $\gamma \alpha \rho$; and probably $28,4, \gamma \alpha \rho$ for $\sigma o \iota$ as the ligature $o \iota$ in cursive might be read $\alpha \rho$.

Five times $\tau$ and $\gamma$ interchange: $16,16, \epsilon \gamma \omega \nu$ for $\epsilon \tau \omega \nu ; 25$, 15, lє $\gamma$ oup for $\iota \epsilon \tau \circ v \rho ; 25,30, \tau \epsilon v \sigma o \nu$ for $\gamma \epsilon v \sigma o \nu ; 26, \mathrm{I} 3, \mu \epsilon \tau \alpha s$ for $\mu \epsilon \gamma \alpha \varsigma$; 30, 35, $\epsilon \kappa \alpha \sigma \tau \alpha s$ for alyas. The last example involves first a dittography ( $\tau \alpha \varsigma$ ) as aı $\gamma \alpha \boldsymbol{\rho}$, as being then read as $\epsilon \kappa$ and $\iota$ as $\sigma$. The attempt to produce a known Greek word out of the unintelligible original helped to cause the confusion, which was corrected by the first hand.

From these examples the interchange of $\sigma$ and $\tau$ may be expected and it is found in the following words: 20,16 and 23,6, vov for $\sigma o v$; 25,25 , $\sigma$ o $\delta o \rho \alpha$ for $\tau 0 \delta_{0} \rho \alpha$; 32, $3, \tau \eta \epsilon \iota \rho$ for $\sigma \eta \epsilon \iota \rho$. Cf. I5, 4, the doubtful reading $\delta \epsilon$ for $\sigma \epsilon$ of parallel passage and ${ }_{15}, 7, \delta \epsilon$ for $\tau \epsilon$.

The interchange of $\alpha$ and $\epsilon$ is also easy in cursive writing. We may compare not only the frequent use of $\theta v \gamma a \tau \epsilon \rho \epsilon s$ for $\theta v \gamma a \tau \epsilon \rho a s$ mentioned above, but also io, $26, \alpha \sigma \epsilon \rho \mu \omega \theta$ for $\alpha \sigma \alpha \rho \mu \omega \theta$; I4, $1, \alpha \mu \alpha \rho \alpha \beta \epsilon \lambda$ for $\alpha \mu \alpha \rho \phi \alpha \lambda$ (also $\alpha \beta$ for $\phi$ ) ; I8, $16, \kappa \alpha \tau \alpha \beta \lambda \epsilon \psi \alpha \nu$ for $\kappa \alpha \tau \epsilon \beta \lambda \epsilon \psi \alpha \nu ; 24$ 6I, $\epsilon \beta \rho \alpha \iota$ for $\alpha \beta \rho \alpha \iota ; 26,20, \pi о \iota \mu \epsilon \nu \alpha$ for $\pi о \iota \mu \epsilon \nu \epsilon$ ( $\sigma$ was represented by abbreviation stroke and so neglected); 30, 37, $\epsilon \lambda \alpha \pi \iota \sigma \epsilon \nu$ for $\epsilon \lambda \epsilon \pi \iota \sigma \epsilon \nu ; 3 \mathrm{I}, \mathrm{I} 2, \alpha \nu \alpha \beta \alpha \iota \nu 0 \nu \tau \epsilon \mathrm{~s}$ for $\alpha \nu \alpha \beta \alpha \iota \nu 0 \nu \tau \alpha \mathrm{~s} ; 32,3 \mathrm{I}, \epsilon \nu \epsilon \tau \epsilon \iota \lambda \epsilon \nu$ for $\alpha \nu \epsilon \tau \epsilon \iota \lambda \epsilon \nu$.

When $\iota$ and $\sigma$ interchanged the $\sigma$ must have been nearly a straight line as in early cursive. If the top stroke was prominent the confusion would be rather with $\gamma$ and $\tau$ as cited above. Confusion with $\iota$ appears in $30,4 \mathrm{I}, \tau \alpha \sigma s$ for $\tau \alpha \iota s ; 30,35$, $\epsilon \kappa \alpha \sigma \tau \alpha \rho$ discussed above.

The interchange of $\theta$ and $\epsilon$ may also be referred to this source : 11,9 , $\sigma v \nu \epsilon \chi \theta \epsilon$ for $\sigma v \nu \epsilon \chi \epsilon \epsilon \nu$ : 33, Іо, $\theta v \rho \eta \kappa \alpha$ for $\epsilon v \rho \eta \kappa \alpha$; and perhaps $\epsilon \omega$ for $\theta \in s$ in $3 \mathrm{I}, 37$. So also $\theta$ and $\alpha: 32$, I5, $\beta o \bar{\theta}$ s for $\beta$ oos. The letters $\phi$ and $\psi$ were often similar in first and second century cursive; cf. 24, 49,
$\epsilon \pi \iota \sigma \tau \rho \epsilon \phi \omega$ for $\epsilon \pi \iota \sigma \tau \rho \epsilon \psi \omega$; so also $v$ and $\psi$; cf. $15,5, \alpha \nu \alpha \beta \lambda \epsilon v o \nu$ for $\alpha \nu \alpha \beta \lambda \epsilon \psi o \nu .{ }^{1}$ For $\lambda$ and $a$ cf. 18, 17, $\lambda \epsilon \gamma \omega$ for $a \epsilon \gamma \omega$. Confusion between $\mu$ and $\beta$ is possible in second century cursive ; cf. $25,2, \zeta \epsilon \mu \rho \alpha \nu$ for $\zeta \epsilon \beta \rho a \nu ; 32,2, \pi \alpha \rho \epsilon \bar{\beta} \pi o \lambda a \iota$ for $\pi \alpha \rho \epsilon \mu \beta$ o $\lambda \alpha \iota$ (sound error, $\pi$ for $\beta$ is also involved) ; 35, 4, $\tau \epsilon \rho \epsilon \mu \iota \nu \theta$ o for $\tau \epsilon \rho \epsilon \beta \iota \nu \theta \mathrm{o} \nu$.

The ligatures in cursive cause errors both by reading two linked letters as one and by reading one letter as two. We may compare:
 for $\epsilon \tau \epsilon \kappa \nu о \pi о \iota \epsilon \iota$; І3, І4, $\delta \iota \epsilon \sigma \chi \omega \rho \iota \sigma \theta \eta \nu \alpha \iota$ for $\delta \iota a \chi \omega \rho \iota \sigma \theta \eta \nu \alpha \iota ;$ I $8, ~ 28$, $\epsilon \lambda a \sigma \tau o \nu \epsilon \iota \theta \omega \sigma \iota \nu$ for $\epsilon \lambda \alpha \tau \tau o \nu \omega \theta \omega \sigma \iota \nu$ (both $\sigma \tau$ for $\tau \tau$ and $\epsilon \iota$ for $\omega$ ); 23, Іо, $\epsilon \kappa \pi о \circ \rho \epsilon v o \mu \epsilon \nu \omega \nu$ for $\epsilon \iota \sigma \pi \sigma о \rho \epsilon v o \mu \epsilon \nu \omega \nu ; 24,49$, oıs for $\epsilon \iota$; 24, 56, $\epsilon \iota$ for $\iota^{2}$; 24, 60, $\mu \nu \rho \iota \alpha \delta \alpha a s$ for $\mu \nu \rho \iota a \delta \omega \nu$ ( $\alpha \alpha$ for $\omega$ and $\nu$ expressed by the abbreviation stroke was misread $\sigma$ ) ; 25, 14, $\mu \alpha \omega \sigma \eta$ for $\mu \alpha \sigma \sigma \eta$ probably involves dittography first, $\mu a \sigma \sigma \sigma \eta ; 25,18, \epsilon v \pi \lambda a \tau$ for $\epsilon v \epsilon \iota \lambda \alpha \tau ; 25,31, \mu \alpha \iota$ for $\mu \circ \iota ; 26,5, \nu \kappa \alpha \iota \omega \mu \alpha \tau \alpha$ for $\delta \iota \kappa \alpha \iota \omega \mu \alpha \tau \alpha ; 26$, 11, $\alpha \gamma \iota \tau о \mu \epsilon \nu$ оs for $\alpha \pi \tau о \mu \epsilon \nu 0 s ; 26,34, \epsilon v \lambda \omega \nu$ for $a \iota \lambda \omega \mu$; 27, 19, $\eta \sigma o v$ for $\eta \sigma \alpha v ; 29,3, \alpha \pi \epsilon \kappa v \nu o \nu$ for $a \pi \epsilon \kappa v \lambda \iota o \nu ; 29,7, \epsilon \sigma \pi \iota$ for $\epsilon \tau \iota(\sigma \tau$ was a close ligature, so if the top of $\tau$ was curved down at the left, it might be misread as the ligature) ; $30,3 \mathrm{I}, \pi \alpha \nu$ for $\pi \alpha \lambda \iota \nu$ (doubtless read $\pi \alpha \nu \nu$ and one $\nu$ omitted); 30, 32, $\epsilon \sigma \tau \omega$ for $\epsilon \sigma \tau \alpha \iota ; 30,33, \nu a \lambda \epsilon v \kappa o \nu$ for $\delta \iota \alpha \lambda \epsilon \cup \kappa о \nu ; 31$, I9, $\epsilon \delta \omega \kappa \alpha$ for $\epsilon \iota \omega \lambda \alpha$ (cf. the ligature $\omega \lambda$ ); 3I, 8, $\epsilon \delta \epsilon \iota$ for $\epsilon \alpha \nu$ ( $\delta$ for $a$ was an older error, which caused $\nu$ to be read as two letters) ; 3I, 2I, $\gamma \alpha \lambda \alpha \mu$ for $\gamma \alpha \lambda \alpha a \delta$; 3I, 27, $\mu о v o \iota \kappa \omega \nu$ for $\mu о v \sigma \iota \kappa \omega \nu$ (only in linked letters do o七 and $\sigma \iota$ look alike); 32, $3 \mathrm{I}, \eta \nu 0$ s for $\eta \lambda \iota o s ; 33,9, \epsilon \sigma \tau \alpha \iota$ for $\epsilon \sigma \tau \omega$; 34, 30 , o $\nu 0 \sigma \tau o s$ for o $\lambda_{\iota} \gamma \sigma \sigma \tau o s$ ( $\nu$ was read for $\lambda_{\iota}$, but the $\gamma$ was omitted because of sound error or because represented by abbreviation stroke).

Without claiming that every one of these errors must be due to a cursive ancestor, there is nevertheless abundant proof of such an origin. Therefore some more awkward errors may be referred to the same source: $3,6, \kappa \alpha \beta$ for $\kappa \alpha \iota$ (probably it came at the end of a line and the line filler was read with $\iota$ ) ; 10, $23, \mu$ обо $\lambda$ for $\mu$ обо $;$ 10, $26 \iota \alpha \rho \alpha$ for $\iota \alpha \rho \alpha \delta ; 24,23$, ov $\eta \nu$ for $\alpha \nu \tau \eta \nu ; 25,20, \rho \epsilon \beta \epsilon \kappa \kappa \alpha \eta$ for $\rho \epsilon \beta \epsilon \kappa \kappa \alpha \nu ; 25,21$, as for $\epsilon \nu$ (probably $a$ for $\epsilon$ and abbreviation stroke read as $\sigma$ ); 26, ${ }^{1} 5, \delta$ for $\alpha ; 28,6, \sigma v$ for $o v ; 28,22, \epsilon \sigma \tau \eta \sigma o$ for $\epsilon \sigma \tau \eta \sigma \alpha ; 30,4$, $\beta \alpha \lambda \lambda \omega \nu$ for $\beta \alpha \lambda \lambda \alpha \nu ; 34,28, \pi \alpha$ for $\pi o \lambda \epsilon \iota$ (this involves an earlier

[^22]error ; a could arise from od and $\nu$ from $\epsilon \iota$ in cursive; $\pi \bar{\alpha}$ for $\pi a \nu$ was the intermediate stage). Others are mentioned in the Notes.

The type of cursive to which the above errors point was that of the first and second century a.D., but that does not imply that the immediate ancestor of our papyrus was of that age. The last example discussed distinctly implies that there was an intermediate stage in some of the errors. A cursive tradition of Genesis may have been maintained for some time, and all of these errors do not need to be referred to a single copyist.

## 6. Abbreviations in the Parent Manuscript

In the section on abbreviations we have already discussed the representation of single letters by an abbreviation stroke over the previous letter. The letters most often so represented are in order of frequency, $\nu, \sigma, \iota, v, \rho, a, \eta$, and $\mu$. Let us now examine the omission of single letters by our scribe, in order to see if these omissions point to a similar system of abbreviation in the parent manuscript. A rather hasty count of such omissions, where our papyrus stands alone or almost alone, gives the following results : $\nu, 54 ; \sigma, 24 ; \iota, 8 ; v, 5 ; \rho, 3$; $a, 3 ; \mu, 2 ; \lambda, o$, and $\alpha \iota$, one each. It can not be due to mere chance that the frequency of these omissions corresponds so exactly with the use of the abbreviation marks for these letters.

If our scribe at times attempted to expand these abbreviations, errors might occur. This would furnish another explanation for the interchange of $\boldsymbol{\sigma}$ and $\iota$, but not for $\boldsymbol{\sigma}$ and $\boldsymbol{\tau}$ or for $\boldsymbol{\sigma}$ and $\boldsymbol{\gamma}$, referred above to the influence of cursive writing. We may compare also 24, 22, o $\lambda \kappa \eta \nu$ for o $\lambda \kappa \eta s$; 28, 13, av $\eta \nu$ for avt $\eta s$ and $\eta \nu$ for $\eta s ; 30,3$, $\pi \alpha \iota \delta \iota \kappa \eta$ for $\pi \alpha \iota \delta \iota \sigma \kappa \eta$; 15, 20, $\rho a \phi a \epsilon \tau$ for $\rho a \phi a \epsilon \iota \nu, 32,7, \tau o v$ for $\tau o v$, and 35, 7, $\theta v \sigma \iota a \sigma \tau \eta \rho \iota o v$ for $\theta v \sigma \iota a \sigma \tau \eta \rho \iota o \nu$.

On the other hand we find more cases of letters wrongly inserted, which may be interpreted as false expansions of breathings, accents, etc., if the parent manuscript had the same confusion between the strokes marking these and the abbreviation strokes, which we find in our papyrus. There are $\mathrm{I}_{5}$ insertions of $\nu$, some of which may be explained in this fashion ; cf. $\epsilon \pi \lambda \eta \theta \nu \nu \epsilon \nu$ то for $\epsilon \pi \lambda \eta \theta \nu \nu \epsilon \tau \circ, 7$, г (?); $\pi \lambda \eta \theta v \nu \omega \nu$ for $\pi \lambda \eta \theta \nu \nu \omega$, 17, 2 ; $\theta \eta \sigma o \nu$ for $\theta \eta \sigma \omega$, i.e. $\theta \eta \sigma \bar{\omega}, ~ 17,7$; $\sigma \kappa \nu \eta \nu \eta$ for $\sigma \kappa \eta \nu \eta$, 18, 9 ; $\tau о \nu \nu \alpha \kappa \rho o \nu$ for $\tau о \nu$ ay $\rho o \nu, ~ 23, ~ 11 ; ~ \epsilon \theta \nu \eta$ for $\epsilon \tau \eta, 25,17$; $\phi \iota \lambda \eta \nu \sigma o \nu$ for $\phi \iota \lambda \eta \sigma o \nu, 27,26$; $\epsilon \iota \sigma \epsilon \lambda \theta \omega \nu$ for $\epsilon \iota \sigma \epsilon \lambda \theta \omega$,

29, 2 I ; $a \pi \eta \nu \tau \eta \nu \kappa \alpha$ for $a \pi \eta \nu \tau \eta \kappa \alpha, 33,8$. These can all be explained as misreading of strokes inserted to show unaccented syllables, or grave or circumflex accent. ov $\begin{aligned} & \iota \\ & \text { for } \\ & \delta \\ & \tau\end{aligned}, 30,1$, shows a similar misinterpretation of a rough breathing.

There are seven insertions of $\sigma$ and six of $\iota$; examples are: 9, Іо, $\pi \alpha \sigma \eta$, for $\pi \alpha \sigma \eta$; 13, Іо, $\sigma$ обо $\mu \alpha \iota$ for $\sigma о \delta о \mu \alpha ; 24,7, \epsilon v \omega \delta \omega \sigma \epsilon \iota$,
 $\epsilon к о \iota \mu \eta \eta$; 25, 13, $\nu \alpha \iota \beta \alpha \iota \omega \theta$ for $\nu \alpha \beta \alpha \iota \omega \theta$; 29, 25, $\rho \iota \alpha \chi \eta \lambda$ for $\rho \alpha \chi \eta \lambda$; 30,38 , tals for tas. See Notes.

These simple explanations for so many errors seem sufficient to establish not only the cursive hand but also the system of abbreviations in the parent manuscript or even in the previous manuscript tradition. This is a real discovery, for all similar manuscripts have perished, yet the similarity of errors in certain of the minuscule groups as well as in D and E suggests that this tradition may have had a wider influence than this one manuscript. Also similar abbreviations may have been used outside of this tradition. I recall seven cases of $\kappa \alpha$ for ка兀 and similar errors in W, a fourth century manuscript of the Gospels (Univ. of Mich. Studies, vol. IX, p. 25), which I formerly referred to bad pronunciation in reliance on Thackeray, p. 77. They may be more easily explained as arising from misunderstanding of $\kappa \bar{\alpha}$ for $\kappa \alpha \iota$ and similar uses of the abbreviation stroke. The consideration of this possibility will, I believe, show an extensive use of a system of abbreviation that was early abandoned.

The proof that the abbreviation system of Pap. 9II was derived from the parent manuscript and its use to explain omissions and interchanges of single letters suggests an extension of the system to omitted final syllables. We have noted on page 240 five or six instances of abbreviation by suspension. This kind of abbreviation, though rare, probably existed in the parent manuscript also, for it affords the best explanation for the following omissions: 14, $9, \tau \epsilon \sigma \gamma \alpha \rho$ ( $\tau \epsilon \sigma \sigma \alpha \rho$ ) for $\tau \epsilon \sigma \sigma \alpha \rho \epsilon$; $26,3, \tau \alpha v$ for $\tau \alpha v \tau \eta ; 34,5, \epsilon \mu \iota \alpha$ for $\epsilon \mu \iota \alpha \nu \epsilon \nu$; and $\theta v \gamma a$ for $\theta_{v} \boldsymbol{\gamma} \boldsymbol{\tau} \epsilon \rho \epsilon \varsigma, 34,9$. The indication of syllables by an abbreviation stroke must have been particularly puzzling to our scribe because of the inadequacy of his knowledge of Greek. If the system were more extensively used in the parent manuscript, it would be the best reason for the rather frequent omission of single syllables, but at present one hardly seems justified in extending this influence beyond the obvious cases just cited.

## 7. Text Corrections

There can still be read about 120 corrections in the text of the papyrus. There can be no doubt that many of these were made by the first hand while writing the manuscript. Others, as the correction of $\overline{\kappa v}$ to $\overline{\boldsymbol{\kappa s}}$, were made after the first pages had been written, but probably before the manuscript was finished. That is, when the scribe discovered his error, he looked back through the pages already written and corrected some earlier cases. The search was hastily made and more cases were overlooked than were corrected. It is possible but not likely that the scribe waited till the manuscript was finished and then looked it all through and made such corrections as had occurred to him while writing. But there do not seem to be a sufficient number of corrections, which require later execution, to warrant such an assumption. In general it is not necessary to assume that the corrections were made later than the time of the first writing. Furthermore Professors Schmidt and Schubart agree that the first writing and the corrections are in the same ink, at least in all passages where the ink is still uninjured. I accept this decision, though I had at first tried to distinguish between first hand corrections like the writing of the text and later corrections in a somewhat smaller and finer hand. The difference is not however greater than is found in different parts of the first writing. Therefore the testimony regarding the ink must be considered final. Also the number of short omissions uncorrected on the last page shows that there was no systematic correction. There are only two corrections that may still be claimed for a later hand. One is on page 53 and seems to be more crude than the first hand. The other, on page 54 , is deletion by a small dot below the letter, a system not used by our scribe elsewhere. Professor Schmidt refers these also to the first hand.

## 8. The Repetition of 15,4 to 16,2

Through carelessness in copying, the scribe repeated on page 22, l. 21 to page 23,1 . 19 the text, 15,4 to 16,2 , which he had just written on p. 21, l. 24 to p. 22, l. 21. The beginning of the repeated passage does not correspond with the beginning of a line in the manuscript, though it seems likely that it did in the parent manuscript, for the repetition starts in the middle of a word. This is an additional proof of what we might assume from the irregularity in lines and columns discussed
above on p. 236 f . The scribe is evidently not trying to preserve the lines and pages of the parent manuscript. Yet he may well have approximated the amount of text per page at times, for an estimate of the amount per page shows that it varies from 29 to 42 lines of the Rahlfs' edition in the first 18 pages, which are in double column, and from 30 to 40 in the remaining pages, which are in single column. The larger amounts on the pages in double column are found on the last eight pages of this part, while on the pages with single columns the largest amounts come on the 4 th, 5 th, and 6 th pages before the end. As we have stated above, the scribe evidently crowded at times because he wished to keep within a certain limit. This may well have been due to the limited amount of papyrus that he had. Yet he had a constant reminder, whether he was exceeding or falling short in the amount per page, for after he had averaged 38 Rahlfs' lines per page for the last eight double column pages, he changed to a single column and covered 37 and 35 on the first two pages. This was however more than he wished, so he dropped to 30 and 3I lines on the next two pages, after which he returned to 33 to 34 Rahlfs' lines to the page. This he continues with some variation till near the end, when he again increases for three pages, but only to drop back on the last three. It was not merely the desire to increase the amount of text per page that caused the change from two columns to one, but even more the fact that two columns were awkward to handle and liable to come too near together, when an excessive amount of text was crowded on to a page.

When we consider also that the amount of text on the very first double column pages was 33 to 34 Rahlfs' lines, it seems necessary to conclude that this was approximately the amount of his unit of measure in the parent manuscript. Yet if he was copying page by page, why the difficulty in keeping close to the amount of the original and why are the pages with increased or diminished amounts regularly in groups of two or more? It seems more likely that he was copying from a smaller manuscript and trying to put two or more pages on one or that he was copying from a roll and trying to put two columns in a single one, i.e. four columns on a page. I incline to the former view, since the repetition of 15,4 to 16,2 would be made more easily, if a leaf had been accidentally turned, while the scribe was absent. He could then begin at the top of the page where he remembered that he had stopped and would not have to compare the text in order to find
the right place to begin, an act that would have at once revealed his error.

The repeated portion covers 33 lines of the Rahlfs' text, so it corresponds fairly closely to an average page, though both times a little less than the neighboring pages. There is a difference of one line in the space taken by the same passage in the two copies, which is best explained by the variation in the closeness of writing, for the second version takes more space, though there are more omissions due to carelessness.

A comparison of the text in the repeated passage will be instructive. It is plain that the scribe is copying the same text each time. As proof compare the following unsupported or practically unsupported readings: $15,4 \epsilon \xi \sigma o v$ and $\epsilon \xi$ ov for $\epsilon \kappa \sigma o v$; transpose $\sigma \epsilon \kappa \lambda \eta \rho o \nu o-$
 $\pi \tau \epsilon \iota$ in both copies. Even more remarkable is 16, I $\pi \alpha \iota \delta \iota \sigma \bar{\kappa}$ for $\pi a \iota \delta \iota \sigma \kappa \eta$ in both copies. This is also an excellent confirmation of the assumption made above, that this papyrus reproduces the abbreviation system of the parent manuscript.

There are also differences which must be due to error on the part of the scribe. Thus in his first copy in $15, \mathrm{I} 6$ he has $\sigma \alpha[\rho]$ for $\gamma a \rho$ (first letter not preserved in parallel passage) and a $\alpha a \rho \tau \iota \epsilon$ for $a \mu \alpha \rho \tau \iota a \iota$; in I5, i9 we seem to read $\chi[\epsilon] \lambda \mu$, $19 a \iota o v s$ for the correct $\kappa \in \lambda[\mu o \nu a \iota o v s]$ of the second passage ; 15, 20 omit by homoioteleuton кає 兀ovs paфаєı кає $\quad$ ovs apoppaıovs. This is a small and doubtful harvest compared with what an examination of the second copy reveals. There one notes: ${ }_{15}, 4 \delta \epsilon$ for $\sigma \epsilon$ (doubtful); ${ }^{5} 5,5 \alpha \nu \alpha-$ $\beta \lambda \epsilon v o \nu$ for $a \nu a \beta \lambda_{\epsilon} \neq \nu \nu$ ㄷ $5,7, \tau \epsilon$ for $\delta \epsilon ; \omega \sigma \tau \alpha \iota$ for $\omega \sigma \tau \epsilon$; 15, I3-14 omit by homoioteleuton avtovs кає $\tau \alpha \pi \epsilon \iota \nu \eta \sigma o v \sigma \iota \nu$ aṽovs $\epsilon \tau \eta \tau \epsilon \tau \rho \alpha-$ $\kappa о \sigma \iota a \tau о \delta \epsilon \epsilon \theta \nu \circ \varsigma \omega \epsilon \alpha \nu \delta o v \lambda \epsilon v \sigma \omega \sigma \iota \nu ; 15,15 \iota \rho[\eta \nu \eta s]$ for $\epsilon \iota \rho \eta \nu \eta s$; $\mathrm{I}_{5}, \mathrm{I} 7, \delta \iota \eta \lambda \theta \epsilon \nu$ for $\delta \iota \eta \lambda \theta o \nu ;$ I5, I8, omit by homoioteleuton aı $\gamma v \pi \tau o v$ $\epsilon \omega \varsigma ~ \tau o v \pi о \tau a \mu о v ;$ 16, I repeat $\delta \epsilon$ after $\gamma \nu \nu \eta$ and dittography of $a v \tau \omega$ $\eta \nu$. Also in I5, 12 he seems to transpose $a v \tau \omega \epsilon] \pi \epsilon \pi[\iota \pi \tau \epsilon$, if we may judge by space. It is evident that there is a great difference in the accuracy of the scribe in copying the two successive passages. If he was not in a normal state, this was the real cause of his repeating the whole passage. Furthermore a survey of the rest of the manuscript shows that the worst errors, which can be definitely assigned to him rather than to his parent manuscript, generally
occur in groups. Compare the following passages: 8, 18 to 9,5 ; 17, 20 to 27 ; 18, II to $16 ; 25$, I3 to $31 ; 26$, 13 to $20 ; 29,33$ to 30,3 ; 30,31 to $38 ; 32$, 14 to 25 ; and the whole of the last page, where haste is evident. At his best he is a fairly faithful but ignorant scribe. There are long stretches of the manuscript which reproduce well the parent.

## III. THE CHARACTER OF THE TEXT

## i. Relation to the Hebrew

The most important question in regard to any newly discovered Septuagint manuscript is whether it shows any signs of Hexaplaric influence. In so old a manuscript as Papyrus 91I, especially since it seems to have arisen in Coptic circles, we perhaps have a right to assume freedom from indebtedness to Origen but we are not forced to make assumptions, for there is plenty of evidence on which to base a decision.

Hexaplaric signs are preserved by one or more manuscripts in 95 passages on which our Papyrus gives evidence. In 80 cases the Papyrus is directly opposed to the Hexaplaric tradition. Let us consider the remainder: in $4,25 \lambda \epsilon \gamma o v \sigma \alpha$ is read by all other manuscripts, but obelized by Syr-Hex; Papyrus 9ir has $[\epsilon] \iota \pi \epsilon \nu[\delta \epsilon]$. This does not point to an earlier omission but to a translation variant from a Hebrew form in which the verb of saying still existed. It is valuable evidence that the verb of saying was in the original Hebrew.
 Philo and obelized by Syr-Hex. The Hebrew also omits, so it would seem to be an obvious case of Hebrew influence, if not of Hexaplaric. Yet the phrase appears in identically the same form, except for the article before $\delta \delta \epsilon \iota \nu$, in the next verse. Such a repetition seems awkward and I am inclined to think it was not original ; but if it ever existed in the Hebrew, it was removed by the Massoretic revision. It is easier to assume that 911 has either preserved the original Greek, or has imitated the Hebrew directly, than that this is an isolated instance of the influence of the Hexapla, though the latter explanation must always remain a possibility.

9, 2, omit кає $\epsilon \pi \iota \pi \alpha \sigma \iota \nu \quad \tau o \iota \varsigma \kappa \tau \eta \nu \epsilon \sigma \iota \nu \quad \tau \eta \varsigma \quad \gamma \eta s$. This is obelized by Syr-Hex and omitted also by Hebrew and manuscripts A abcdmoprtwxyce $\mathrm{d}_{2}$ Arm Boh Sah Eth Palest. The combi-
${ }^{1}$ The Brooke and McLean letters are used to designate the minuscules in this introduction.
nation of this evidence with 91 i points to a source far older than Origen. As $\tau \eta s \gamma \eta s$ immediately precedes this phrase, it is perhaps an omission by homoioteleuton.

32, 29, omit orı $\epsilon \nu \sigma \sigma \chi \sigma \alpha \Omega$. This phrase is found only in Sah and obelized in G. It is certainly an error to insert it here, as it is plainly an imitation of the previous verse. If Origen had found it in his Greek manuscripts, he must have obelized it, but the evidence is certain that the original Septuagint did not have it.

34, I5, omit каı катоьк $\eta \sigma \omega \mu \epsilon \nu \epsilon \nu v \mu \iota \nu$; obelized by $\mathrm{G} v$ and omitted by the Hebrew. The phrase is preceded by $v \mu \iota \nu$, so the omission could arise from like endings, but it can equally well be an insert in the Greek from verse 16, where it is found both in Hebrew and in Greek (окк $\eta \sigma \omega \mu \epsilon \nu$ for калоєк $\eta \sigma \omega \mu \epsilon \nu$ ). It may be an isolated bit of Hexaplaric influence, but with two other explanations possible, little can be proved by the passage.

34, 16, omit $\gamma v \nu a \iota \kappa \alpha s$; obelized by G and omitted by three other manuscripts, b , 108 , and w . These three manuscripts will later be shown to be closely related to 9ir. Therefore the parent manuscript of all four omitted. This puts the date of the omission too early for it to have come easily through Origen's influence, though it is certainly a case of adaptation to the Hebrew.

34,30 , omit $\pi \alpha \sigma \alpha \nu$; obelized by G and omitted by Hebrew ; but it is also omitted by all Greek manuscripts and Versions except G a e $g \mathrm{j} v^{m g}$ Eth. This points to an error in Origen's Greek manuscripts or in the transmission of the Hexaplaric signs. In the case of the obelized passages there are no sure examples of Hexaplaric influence, though two cases admit of that explanation. On the other hand there is one sure case of accommodation to the Hebrew before the time of Origen and that explanation satisfies equally well the other four cases, one of which is probably too old for Origen and a second is totally unlike the Hexapla. Under these circumstances it seems necessary to admit a limited accommodation to the original Hebrew in the obelized passages.

In passages marked with the asterisk there is similar evidence :
$5,8, * \epsilon \tau \eta$; this is based on Syr-Hex and is probably an error, as all manuscripts have the word in one order or the other.

7, I4, add $\left[\alpha \nu \tau \omega \nu^{3}\right]$; this is a possible way of filling the lacuna. The addition is found in manuscripts $\mathrm{i}^{\mathrm{a}} \mathrm{m} \mathrm{r}$ Arm Sah Palest; under an
asterisk in Syr-Hex avzov is found, as also in c. Either form will fill the space here, but related MSS have been followed.
$\mathrm{I}_{3}, \mathrm{I} 7$, add $[\alpha v] \tau \eta s$; the addition is supported by all manuscripts except A b h l r w y 108 and Irenaeus, yet Arm places it under an asterisk. Certainly the evidence is too old to be traced to Origen. It is either direct Hebrew influence or, more likely, the original Septuagint, while Origen's manuscripts showed an accidental omission.
ı6, 4 , add $\alpha v[\tau \eta] s=$ a e jox Boh Or ${ }^{\text {gr }}$, while in Syr-Hex and Arm it is under an asterisk. Neither e, j nor Boh regularly show Hexaplaric additions nor are they nearly related. Yet a-o-x are claimed by Rahlfs as Hexaplaric manuscripts. It is possible that this is an Hexaplaric addition even in 9II, but the form must have been the same, if it were taken directly from the Hebrew, which would therefore be the more natural explanation for the appearance of the word in 9ıi Boh e j.

25, 33, add $\alpha u \tau 0 v=\mathrm{a}$ b c d l p t w x 107, 108, 38i Arm Boh. Though this is placed under the asterisk by Rahlfs on the evidence of Arm, the manuscripts which have it, except a-t-x, are not Hexaplaric. In fact these are the manuscripts and Versions most closely allied to the text tradition of 911, so we may be sure that aurov appeared there long before the time of Origen. It is a case of the direct influence of the Hebrew.

27, 3 I , add $\alpha v \tau o[v]=\mathrm{A} \mathrm{a} \mathrm{cox} \mathrm{c} 2$ and with asterisk in Arm. This looks like an Hexaplaric addition in $\mathrm{c}-\mathrm{c}_{2} \mathrm{a}-\mathrm{o}-\mathrm{x}$, but 9 II and A seem to point to a separate tradition direct from the Hebrew. The nearest relatives of 9II omit the whole phrase; cf. bdefiannprwdeth Lat Chr.

29, Іо, add ка८ $\tau \alpha \pi \rho \circ \beta \alpha \tau \alpha \lambda \alpha \beta a \nu \alpha \delta \in \lambda \phi o v \tau \eta \varsigma \mu \eta \tau \rho \circ s$ avtov $=$ Macf(jk) o (q s ${ }^{\mathrm{mg}} \mathrm{u} v \mathrm{vx}$ Arm (pr.*) Boh Or). As $a \delta \epsilon \lambda \phi o v \tau \eta s \mu \eta \tau \rho o s$ autov precedes, it is more likely that the early Septuagint omitted the phrase by homoioteleuton than that the Hebrew repeated it from the last part of the verse. Therefore 9ir and the other non-Hexaplaric manuscripts, as well as Boh, show a survival of the original text.

33, I, add $\tau$ oıs o $\phi \theta \alpha \lambda \mu o \iota s=$ f. G(sub $\left.{ }^{*}\right) \mathrm{M}$ a c eg jmosx ch Arm Eth add $\tau$ o七s oф $\theta a \lambda \mu o \iota s$ avtov. The omission of $\alpha u \tau o v$ in 9if and f is not accidental, as these manuscripts show relationship elsewhere. This is direct Hebrew influence and not Hexaplaric.

There are thus in this list only four sure cases of adaptation to the Hebrew. Two of these are certainly and one probably due to direct
influence; therefore the other one should be explained in the same way, at least in Pap. 9ir, as all are uses of the personal pronoun, so that there can be no distinction between Hexaplaric and direct Hebrew influence.

There is a good deal of evidence also regarding the Versions of Aquila, Symmachus, and Theodotion. Yet in only six places is there any resemblance in 9ri:

6, 2, [vıoı $\tau o v] \theta \epsilon o v$ for $a \gamma \gamma \epsilon \lambda o \iota ~ \tau o v ~ \theta \epsilon o v$. All three Versions had vıo but only Theodotion had $\tau \boldsymbol{\tau} \boldsymbol{\theta} \boldsymbol{\theta} \boldsymbol{\epsilon} \boldsymbol{\sigma}$. The Greek support for $a \gamma \gamma \epsilon \lambda o \iota$ is much weaker than for voo, so it does not seem likely that the change originated with the Hexapla or with Theodotion. Here also as in the cases discussed above it was an early adaptation to the Hebrew.

I2, $6, \tau[\eta \nu \delta \rho v \nu \tau \eta \nu] \mu a \mu[\beta \rho] \eta \nu \psi \eta \lambda \eta \nu$, without other Greek support, though Symmachus is quoted by M s for $\tau \eta s \delta \rho v o s \mu \alpha \mu \beta \rho \eta$, which appeared also in $\mathrm{j} v$. 9II has a doublet but the genitive case does not appear as in Symmachus, so the addition probably came direct from the Hebrew.

22, 2, [vıo $\sigma o v \tau o \nu \alpha \gamma a] \pi \eta \tau o \nu \sigma o v$, without Greek support for the phrase as a whole, though M j s v c 2 cite Symmachus for (vıov $\sigma o v$ ) $\tau o \nu \mu o \nu o \nu \sigma o v$. As the resemblance is in the addition of the second pronoun, it is likely that it came direct from the Hebrew.
 this reading, while s has $\epsilon \nu \epsilon \iota \rho \eta \nu \eta$. It is probable, but not sure that 9II derived the change from one of these early translations.
$35,2, \kappa \alpha \theta \alpha \rho \iota \sigma \theta \epsilon \tau \epsilon$ for $\kappa \alpha \theta \alpha \rho \iota \sigma \alpha \sigma \theta \epsilon$. Aquila, Symmachus, and the Septuagint are quoted for $\kappa \alpha \theta a \rho \iota \sigma \theta \eta \tau \epsilon$ and Theodotion for $\kappa \alpha \theta \alpha \rho \iota-$ $\sigma \alpha \sigma \theta \epsilon$ by manuscript v . The support for the latter includes most Greek manuscripts, so there seems an error of statement in v. If the scribe intended to trace $\kappa \alpha \theta \alpha \rho \iota \sigma \theta \eta \tau \epsilon$ to Aquila, Symmachus, and Theodotion, the manuscripts $\mathrm{Lbquw} \mathrm{c}_{2}$ Chr Cyr are indebted to one of these Versions. 9II is perhaps to be classed with the same by considering $\kappa \alpha \theta \alpha \rho \iota \sigma \theta \epsilon \tau \epsilon$ merely an error for $\kappa \alpha \theta \alpha \rho \iota \sigma \theta \eta \tau \epsilon$, but it may also be direct influence of the Hebrew. However as $b w$ and $q u$ often agree with 9ri the former view seems the better.

The influence of the Versions on 9II can not be absolutely denied but the direct influence of the Hebrew is more apparent. So the five cases just treated may, with the exception of one, be added to the eleven examples previously enumerated.

To this evidence we may now safely add a little, where no Hexaplaric evidence exists :

6, 21, кає for $\sigma v \delta \epsilon$; $12,15,[\epsilon \pi]_{\eta \rho \epsilon \sigma \alpha \nu}^{1}$ for $\epsilon \pi \eta \nu \epsilon \sigma \alpha \nu ;{ }_{13}, 11$, $\alpha \pi \alpha \iota[\rho \epsilon \iota]$ for $\alpha \pi \eta \rho \epsilon \nu ; \mathrm{I}_{3}, \mathrm{I} 8,+\nu \psi \eta \lambda \eta \nu ; \mathrm{I}_{4}, \mathrm{I} 4$, omit $\lambda \omega \tau$; $\mathrm{I}_{5}, \mathrm{I}_{2}$, $\epsilon \pi \epsilon \pi \iota \pi \tau \epsilon \nu$ for $\epsilon \pi \iota \pi \iota \pi \tau \epsilon \iota$; 19, $2, \nu \iota \psi \epsilon \sigma \theta \epsilon$ for $\nu \iota \psi a \sigma \theta \epsilon$; 23, 10, omit $\mu \epsilon \sigma \omega$; 24, 45, omit $\epsilon v \theta v \mathrm{~s} ; 25,22$, каı $\epsilon \iota \pi \epsilon \nu$ for $\epsilon \iota \pi \epsilon \nu \delta \epsilon ; 25,26, \eta \nu \iota \kappa \alpha$ for отє; 25, 30, $\epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu$ for $\epsilon \kappa \lambda \eta \theta \eta$; 26, 11, $\epsilon \sigma \tau \iota \nu$ for $\epsilon \sigma \tau \alpha \iota ; 27$, 31, $\epsilon \iota \sigma \eta \nu \epsilon \gamma \kappa \epsilon \nu$ for $\pi \rho о \sigma \eta \nu \epsilon \gamma \kappa \epsilon \nu$; 30, 40, ката $\mu о \nu \alpha$, for ка $\theta$ єavтоע; 31,
 others.

These seventeen variants are easiest explained as retranslation or adaptation to the Hebrew. In the last case the original Septuagint was also retained, indicating that the borrowings from the Hebrew were inserted between the lines by a reader of the parent manuscript and in this one case both words were copied. The fact that several of these changes show no superior knowledge of Hebrew accords with what might be expected in Greek and Coptic circles. The same kind of comparison of the Septuagint with the Hebrew by pre-Origen readers has been shown for the Freer Papyrus of the Minor Prophets in the first part of this volume, pp. 25 ff ., but it is less extensive in 911.

The Papyrus of the Minor Prophets also shows certain special agreements with the Vulgate (see p. 43), which may well indicate variants in the Hebrew text used by Hieronymus. In this respect also 911 shows similarity. A few of the instances are: 5, 12, ( $\epsilon \zeta \eta \sigma \epsilon \nu)$ add $\kappa \alpha \iota=$ Vulg. vixit quoque; 24, 65, transpose $\epsilon \kappa \epsilon \iota \nu о \varsigma ~ a \nu \theta \rho \omega \pi о \varsigma=$ Vulgate; 30, 6, каı for $\delta \iota \alpha$ тоито, compare Vulgate, et idcirco. • In the last two lists I have confined my discussion to passages which have no other Greek support. If variants supported only by the few manuscript closely allied to the text tradition of 9I i had been included, more instances of accommodation to the Hebrew could have been shown, but enough has been given to establish the fact and the other passages are best treated under the section dealing with manuscript groups related to 9ir.

## 2. The Comparison of gil with Other Manuscripts

In Genesis the uncial manuscripts are too fragmentary for us to learn much from a special comparison of them with 91 1 , so these older and supposedly better manuscripts will be taken up along with the
minuscules given by Brooke and McLean. In the first list are tabulated all instances where there is considerable support for both sides. About 500 readings are included. These variants together with their manuscript support will be given in full in the notes following the text of 9 II and so are omitted here. The number of agreements of the different manuscripts with 9ir are as follows:

| b 182 | g | 109 | e |
| :---: | :---: | :---: | :---: |
| W 177 | $\mathrm{c}_{2}$ | 108 | $\mathrm{d}_{2}$ |
| P 168 | t | 103 | j |
| d 160 | c | 102 | k |
| r $\quad 154$ | S | IOI | y |
| m 149 | n | 100 |  |
| 149 | v | 95 |  |
| a 148 | q | 90 |  |
| x 136 | 1 | 88 |  |
| - I33 | u | 77 |  |
| 131 | h | 75 |  |

The first eleven of these seem likely to show fairly close relationship to our papyrus. The figures for k and $\mathrm{d}_{2}$ are misleading as these manuscripts are very fragmentary ; also $i, u, v$, and $x$ are somewhat fragmentary.

If the uncial manuscripts are compared with this list, E will be found at the head with 69 agreements, then $\mathrm{D}, 58 ; \mathrm{M}, 57 ; \mathrm{A}, 40$. Of these M and A are nearly complete for the portion covered by 9if and comparatively complete reports on D exist, but there are large lacunae in E. The other uncials are only fragments and admit of no comparison. It is apparent that E alone can be considered as showing particular affiliation with this old text tradition and that it is less nearly related than many of the minuscules.

A hasty examination of the other minuscules listed by Holmes and Parsons shows that Brooke and McLean chose wisely in the main. Only io8 (= Complutensian) with $58^{1}$ agreements and 107 with 39 are to be compared. There are no others that approach the numbers even of the uncials. Manuscript 381, which I collated last

[^23]year at the Escurial, is somewhat better. Though fragmentary and in places illegible 3 I agreements were noted, some of which are noteworthy.

Much more interesting is the agreement with the early translations of the Septuagint, though there are many of our list of variants, on which they can give no evidence. Of these the Armenian ranks highest with 102 agreements, then Bohairic, 84; Ethiopic, 84; Sahidic, 68 ; and Old Latin, 47. The evidence in the case of the last is incomplete.

As many of these 500 readings are correct and are supported by the great majority of the manuscripts under consideration, it will be well to compare a smaller list, in which 911 is supported by at most two or three other manuscripts or families of manuscripts. This list contains nearly 300 readings and the table of agreements is as follows:

| b | 78 | $\mathrm{c}_{2}$ | 36 | y | I 7 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| w | 75 | t | 35 | D | I 7 |
| r | 67 | s | 35 | h | I 5 |
| f | 64 | E | 33 | L | I 4 |
| d | 62 | l | 3 I | G | I 3 |
| p | 62 | q | 28 | e | I 2 |
| i | 62 | u | 28 | M | I 2 |
| m | 58 | g | 27 | j | II |
| a | 45 | c | 25 | MS | 3 I 8 |
| II |  |  |  |  |  |
| n | 45 | v | 24 |  |  |
| o | 45 | k | 22 |  |  |
| x | 42 | A | 2 I |  |  |
| MS | $\mathrm{IO8}$ | 40 | $\mathrm{~d}_{2}$ | I 7 |  |
|  | 40 |  |  |  |  |

I have introduced here manuscript io8 from the Holmes and Parsons collation supplemented in some passages by the Complutensian edition, which was derived from it. I have also added the fragmentary manuscripts L, G, and 3I8. The excellence and age of this shorter list of readings is shown by the agreements with the early authors citing the Septuagint: Chrysostom, 35; Philo, 36; Cyril of Alexandria, 23 ; Theodoretus, 9 ; Origen, 4. Also in this list of less well supported readings the early translations rank relatively higher. Armenian agrees 63 times, Ethiopic 49, Bohairic 34, Sahidic 35, and Latin 35.

A survey of this shorter list also suggests certain families of manu-
scripts that are closely related to 91 I. Nearest of all is family b-w-Io8, ${ }^{1}$ for b and w head both lists in the number of agreements. In the following readings this family is the only Greek support for 9 II :

```
\(3,20,+[\eta \nu]\) before \(\mu \eta \tau \eta \rho=\mathrm{b}\)
14, Io, transpose \(\epsilon \phi \nu \gamma \circ \nu \epsilon \iota \varsigma \tau \eta \nu\) o \(\rho[\iota \eta \nu]=\mathrm{b}\) w 108 Arm Boh
14, І4, \([-\) oாเ \(\sigma \omega \alpha \nu \tau \omega \nu]=\mathrm{b}\) w 108
ı8, ıі, \(-\pi \rho \epsilon \sigma \beta \nu \tau \epsilon \rho о \iota=\mathrm{b}\) w 108 Chr
    31, \(\epsilon \alpha \nu \epsilon \nu \rho \omega \epsilon \kappa \epsilon \iota \epsilon \iota \kappa[0 \sigma \iota]=\mathrm{b} \mathrm{w}\)
24, 59, \([+\tau \eta \nu]\) (before \(\rho \epsilon \beta \epsilon \kappa \kappa \alpha \nu)=\mathrm{b}\) w
\(24,65,[-\epsilon \sigma \tau \iota \nu]=b\) w Phil
\(25,2,[\epsilon \lambda \alpha \beta \epsilon \delta \epsilon \kappa \alpha \iota \epsilon \tau \epsilon \kappa \epsilon \nu]=\mathrm{b}\)
26, 3I, - avtov \(^{1}=\mathrm{b}\) w Arm Georg, compare H. \& P
\(27,28,-\kappa \alpha \iota^{3}=\mathrm{b}\) w 108 Lat Philo Cyr Iren Cyp Hil Vulg
    36, \([-\tau\) тovтo \(]=\) b w Philo Vulg
    4I, - avtov \(=\) b Eth (added above in 9II)
\(28,2,-\operatorname{\tau ov}(\pi a \tau \rho o s)=\mathrm{b}\) w m 8
29, \(\mathrm{I}, \epsilon \kappa(\) for \(\nu \iota \boldsymbol{\nu})=\mathrm{b}\) w (io8) Comp and perhaps a few others
    \(3,+\pi \alpha \lambda \iota \nu=\mathrm{b}\) w 108 Lat ; compare H. \& P
3I, 9, o \(\phi \epsilon \lambda \iota \nu\) (error for \(a \phi \epsilon \iota \lambda \epsilon \nu\) ) \(=\mathrm{b}\) w \(108 \mathrm{Cyr} \frac{1}{3}\)
32, II, transpose avtov \(\epsilon \gamma[\omega]=\mathrm{b}\) w 108
    16, кає \(\epsilon \iota \pi \epsilon \nu=\) b (ıо8) Comp Lat Arm Georg
34, 2, - o (vıos) \(=\mathrm{b}\) Cyr
    8, \(-\quad o v \nu=\) b w io8 Sah Eth Chr Bar-Hebr
    16, - уvvaıкаs \(=\mathrm{b}\) w \(108(\mathrm{cf} \mathrm{G} \div\).
```

These twenty special readings show both the closeness of the relationship and the type of text of the common parent. Most of these variants are probably old errors, especially the ten short omissions and the two transpositions. The numerous agreements with 9ir do not exhaust the noteworthy old readings of this family, for it is often found in agreement with the older uncials, when 9II is opposed. It was either derived from an earlier ancestor of 911 or it was early contaminated with another old text.

Family f-i-r probably claims second place, though all three show considerable signs of correction away from the original type of the family. Manuscript i however has repeatedly been corrected back to

[^24]the family type by a second hand. This looks like the work of a diorthotes restoring the original readings of the parent manuscript, where the scribe had forgotten his instructions to ignore corrections. In the following readings f-i-r is the only Greek support for 9 II :

```
2, i9, \(+\tau[o](o \nu o \mu a)=i^{m g}\) r Chr \(\frac{1}{3}\)
6, ІІ, \((\alpha \dot{\delta} \iota \kappa \iota \alpha \varsigma)+\alpha \pi \alpha[v \tau \omega \nu]=\mathrm{f}\) Sah
\(7,23, o \overline{\theta_{\mathrm{s}}}(\pi \alpha \nu)=\mathrm{f} \mathrm{i}^{\mathrm{a}} \mathrm{r}\) (Vulg)
II, \(29,-\kappa \alpha \iota^{4}=\mathrm{f}\)
\({ }^{\text {I }} 5,4\), transpose \(\sigma \epsilon \kappa \lambda \eta \rho о \nu о \mu \eta \sigma \epsilon \iota=\mathrm{f}^{\mathrm{a}} \mathrm{r}\)
24,7 , \(+\kappa \alpha \iota \epsilon v o \delta \omega \sigma \epsilon \iota \varsigma \tau \eta \nu\) o \(\delta o \nu \sigma o v=\mathrm{f}\) i r Chr \(\frac{1}{2}(\epsilon v o \delta \omega \sigma \epsilon \iota)\)
\(24,49, \alpha \nu[\alpha \gamma \gamma \epsilon \iota \lambda \alpha \tau \epsilon]\) for \(\alpha \pi \alpha \gamma \gamma \epsilon \lambda \lambda \alpha \tau \epsilon^{2}=\mathrm{fi}\)
24, \(5 \mathrm{I}, a \pi \epsilon \lambda \theta[\epsilon]\) for \(\alpha \pi о \tau \rho \epsilon \chi \epsilon=\mathrm{fi}\) r
25, 20, avt \(\omega(\) for \(\epsilon \alpha v \tau \omega)=\mathrm{r}\)
\(25,28,(\alpha v \tau \omega)+\eta[\nu]=\mathrm{f}\) i r Boh Georg ; cf. others
\(26,22,(\overline{\kappa s})+\left[\begin{array}{ll}o & \overline{\theta_{S}}\end{array}\right]=\mathrm{f} \mathrm{i}^{\mathrm{a}} \mathrm{r}\)
    \(24, o \overline{\theta_{\mathrm{S}}}(\) for \(\overline{\kappa S})=\mathrm{fir}\)
    \(32+\kappa \alpha \iota=\mathrm{f} \mathrm{i}^{\mathrm{a}} \mathrm{r}\)
30 , 10, каı \(\epsilon \iota \sigma \eta \lambda \theta[\epsilon \nu]\) for \(\epsilon \iota \sigma \eta \lambda \theta \epsilon \nu \delta \epsilon=\mathrm{frp}\)
\(3 \mathrm{I}, 2,[-\iota \delta o v]=\mathrm{f}(\mathrm{cf} . \mathrm{E}\) Boh Eth)
    \(35,(\overline{\kappa \epsilon})+o \tau \iota=(f) \mathrm{i}^{\mathrm{b}} \mathrm{r}\) Eth Lat
    \(38,-\tau \omega \nu=\mathrm{f}\)
    4I, \(\alpha \mu \nu \omega \nu\) for \(a \mu \nu \alpha \sigma \iota \nu=\mathrm{r}\left(\mathrm{cf} . \mathrm{i}^{\mathrm{a}} \mathrm{h}^{\mathrm{mg}}\right.\) Arm Boh)
32, 7, \(\tau \alpha\) s \(\beta\) oas for \(\tau 0 u s \beta o a s=r\)
    \(9,-\) o \(\overline{\theta_{\mathrm{S}}}(\operatorname{add} \sup \operatorname{man} \mathrm{I})=\mathrm{i}^{*}\)
\(33, \mathrm{r},+\tau o \iota s\) o \(\phi \theta \lambda \mu o \iota s=\mathrm{f}(\mathrm{cf} . \mathrm{G}\) M etc. \(+\tau o \iota s\) o \(\phi \theta a \lambda \mu o \iota s a v \tau o v)\)
34, \(18, \eta \rho \epsilon \sigma \alpha \nu \delta o=\mathrm{r}(\eta \rho \epsilon \sigma \alpha \nu \delta \epsilon)\)
    23, \(\epsilon \sigma \tau \iota(\) for \(\epsilon \sigma \tau \alpha \iota)=\mathrm{fi}\) r \((\epsilon \sigma \tau \iota \nu)\) Eth
    \(24, \epsilon \mu \omega \rho=\mathrm{r}\)
    29, \(-a v \tau \omega \nu^{1}\) to \(a v \tau \omega \nu^{2}=i^{*}\)
35, 3, \((o \delta \omega)+\pi \alpha \sigma \eta=\mathrm{fi}^{\mathrm{a}} \mathrm{r}\)
    \(\theta v \sigma \iota a \sigma \tau \eta \rho \iota o \nu+\tau o \nu \beta \omega \mu o \nu:\) cf. i* \(\beta \omega \mu \circ \nu\), corr \(\theta v \sigma \iota a \sigma \tau \eta \rho \iota \nu\)
    5, \(\epsilon \xi \alpha \lambda \alpha \varsigma\) (error for \(\epsilon \xi \alpha \rho \alpha \varsigma)=\mathrm{i}^{\mathrm{a}}\) r Sah
```

Some ancestor of this family was even more nearly related to 9 II than the b-w family, but it has suffered more correction. Nevertheless it contains many good old readings and one does not feel that even these special agreements are necessarily errors.

In the total number of agreements with 9II family d-p-107 ranks
ahead of f-i-r and only slightly below it in the list of special readings. Holmes and Parsons' collation of 107 is particularly imperfect, so it gives almost no assistance on the special readings, where 9II and this family stand alone; they are as follows:

```
6, г, \([\epsilon \nu \tau \eta \gamma \eta]\) for \(\epsilon \tau \iota \tau \eta \mathrm{s} \gamma \eta \mathrm{s}=\mathrm{d} \mathrm{p}\) го7
I 2, I4, \([\eta \lambda \theta \epsilon \nu]\) (for \(\epsilon \iota \sigma \eta \lambda \theta \epsilon \nu)=\mathrm{d}\) р 107
I7, \(7,-\alpha \nu \alpha \mu \epsilon \sigma o \nu^{2}=\mathrm{d}\) Lat Or \({ }^{\text {lat }}\) (cf. b q u Chr)
    \(8,-\mu \epsilon \tau \alpha \sigma \epsilon\) to \(\mu \epsilon \tau \alpha \sigma \epsilon=\mathrm{p}\)
25, II, \(+[\tau o \nu]\) before \([\alpha] \beta \rho \alpha \alpha \mu=\mathrm{p}\)
30, Іо, \(-\iota \alpha \kappa \omega \beta^{1}=p\)
3I, 8, \(-\pi \rho o \beta \alpha \tau \alpha\) to \(\pi \rho o \beta \alpha \tau \alpha=\mathrm{d} p\)
    43, \(\mu o v\left(\right.\) for \(\left.\sigma o v^{2}\right)=p\) Cyr (cf. d n \(\left.-v \iota o \iota \sigma o v\right)\)
```



```
\(3^{2}, 20,-\alpha^{2} \tau 0 v^{1}\) to \(\alpha v \tau 0 v^{3}=\mathrm{d}\) р 107
```

All of these special agreements seem to be errors, which were unknown to the two families just discussed. The four omissions by homoioteleuton are remarkable and the number prevents us from thinking them chance agreements. d-p-107 was derived from a near ancestor of 9II and that ancestor had an undue number of omissions by homoioteleuton. Errors of this kind in 9II must not always be assigned to the scribe even when unsupported, but rather to the scribe of the parent, except when association with other errors shows that our scribe was not at his best. Both d and p have suffered correction and, if Rahlfs is right that there is some relation to the Lucianic text, ${ }^{1}$ that must have come into the common parent of all three, $\mathrm{d}, \mathrm{p}$, and io7. Yet any such correction must have been very incomplete, for much that was pre-Lucianic has survived. Accordingly I should be more inclined to believe that Lucian was indebted to some ancestor of this group, even while admitting that the group has suffered somewhat from correction.

The closeness with which these three families are united with 9II and with each other is shown by readings where they stand opposed to all other Greek manuscripts or to almost all. We may compare the following readings of 9II with the additional support :

> 4, i6, $[\kappa \alpha \iota \epsilon \xi \eta \lambda] \theta[\epsilon \nu]=$ b-w-ıо8 d-p-ı07 g s v Thdt
> in, $3 \mathrm{I},[\eta \lambda] \theta$ o $\nu$ (for $\eta \lambda \theta \epsilon \nu$ ) $=$ b-w d (cf. H. \& P.) Arm Eth

[^25]I3, $8,\left[-a \nu \alpha \mu \epsilon \sigma o \nu^{3}\right]=\mathrm{prgn} \mathrm{Chr}$
14, І4, трьакобьovs $\delta \epsilon к а$ окт $\omega=\mathrm{d} \mathrm{r} \mathrm{w} \mathrm{m} \mathrm{s}$ у
16, $-\pi a \nu \tau a=b-w-$ ıо 8 r a-m-o-c $c_{2}$ Eth
ı7, ı7, - avtov $=\mathrm{b}-\mathrm{w}-\mathrm{ro8} \mathrm{~d}-\mathrm{p} \mathrm{g}$ v 318 Philo Cyr
24, 4I $\left[-\kappa \alpha \iota^{2}\right]=$ D b-w p m Arm Boh Eth
57, $\epsilon \iota \pi a \nu \delta \epsilon=\mathrm{b}-\mathrm{w}-\mathrm{Io} 8 \mathrm{n}(\mathrm{d}-\mathrm{p}-\mathrm{IO} 7)$
26, 7, $[o] \tau \iota{ }^{2}=\mathrm{A}$ b-w-I08 f-i-r E h
$8,[-\gamma \epsilon \rho a \rho \omega \nu]=\mathrm{L}$ b-w-Comp i-r Eth
28, $+~ a v \tau \omega=$ b-w-ıo8 f-i-r 1 Eth
27, $4, \pi \rho \iota \nu \eta=\mathrm{b}-\mathrm{w}$ d-p i* o $\mathrm{d}_{2} \mathrm{Chr}$
$6, \nu \epsilon \omega \tau \epsilon \rho \circ \nu=\mathrm{b}-\mathrm{w}-\mathrm{IO} 8 \mathrm{~d}-\mathrm{p}-\mathrm{I} 07 \mathrm{f}-\mathrm{i}^{*} \mathrm{~m} \mathrm{~s}$ v d ${ }_{2}$ Georg
ıо, - аขтог $=\mathrm{b}$-ıо8 d-p $\mathrm{m} \mathrm{d}_{2}$
$28,20,(\epsilon \nu \chi \eta \nu)+[\tau \omega \overline{\kappa \omega}]=\mathrm{d}-\mathrm{p}-$ г०7 $\mathrm{f}-56^{\mathrm{H} . \& \mathrm{P} .}$
29, I5, $(\epsilon \iota)+\sigma v=$ d-p-107 f m-t Arm Chr
$\tau \iota$ for $\tau \iota \rho=\mathrm{b}$ d-p
21, $\left[-\mu o v^{2}\right]=$ E b-w- ıo8 d-p-ro7 Arm Boh Sah Lat
24, transpose $[\zeta \epsilon \lambda] \phi \alpha \nu \tau \eta \nu \pi \alpha \iota \delta \iota \sigma \kappa \eta \nu=\mathrm{M}$ b-w f-i-r d-p k 1 Sah Lat
$30, \mathrm{I} 3,+\pi \lambda[$ ovtos $]$ (after $\alpha \sigma \eta \rho)=\mathrm{E} \quad$ d-p-107 $\times 3 \mathrm{r} 8$ Arm Boh (f-i-r k Sah Arm ${ }^{2}$ Lat)
26, ка८ $(\alpha \pi \epsilon \lambda \theta \omega)=$ b-w-Io8 d-p Lat
3I, I7, + кає $\epsilon \pi \epsilon \beta \iota \beta a \sigma \epsilon \nu a v[\tau a]=$ f-i-r d-p-107 k-t 318 Arm Boh
Sah Eth $\operatorname{Chr}(a \nu \epsilon \beta \iota \beta a \sigma \epsilon \nu)$
ı8, $\epsilon[\pi \circ \circ \eta \sigma \epsilon \nu]$ (for $\pi \epsilon \rho \iota \epsilon \pi \circ \iota \eta \sigma \alpha \tau o)=$ E f-i-r d-p-107 q-u s (Arm Boh Lat)
2 I , transpose $\tau \alpha$ avtov $\pi[\alpha \nu] \tau \alpha=\mathrm{E}$ b-w-ıo8 r q-u k s v Philo
32, 2I, $\pi \alpha \rho \epsilon \pi о \rho \epsilon v o \nu \tau \circ$ (for $\pi \rho о \epsilon \pi о \rho \epsilon v о \nu \tau o)=\mathrm{w}$ d-p G-a-o-x ( $\pi \alpha \rho \epsilon \pi о \rho \epsilon v \epsilon \tau o)$
33, 7, тоито (for $\boldsymbol{\tau}$ avta) $=\mathrm{b}-\mathrm{w}-\mathrm{Io8} \mathrm{~d}-\mathrm{p} \mathrm{n} \mathrm{k-m-x} \mathrm{Lat}$
$\mathrm{I} 2, \epsilon \pi \epsilon \nu \theta[\epsilon \iota] a s=\mathrm{f}-\mathrm{i}^{\mathrm{a}}-\mathrm{r} \mathrm{d}-\mathrm{p}-\mathrm{IO} 7 \mathrm{nc}_{2}$
I3, $(\mu \nu \alpha \nu)+\eta \delta v o=M$ f-i-r d-p-IO7k3I8 Sah Eth
34, 14, $-v \iota \iota \delta \epsilon \lambda \epsilon \iota a s=b-w-108 \mathrm{f}$ d-ıo7 g Eth (cf. H. \& P.)
ı9, $-\boldsymbol{\tau o v}^{1}=$ b-w-ıo8 r p 3 I 8
$\epsilon \nu \tau \circ \xi_{o s}(\mathrm{read} \epsilon \nu \delta \circ \xi \circ \varsigma)=\mathrm{i}^{\mathrm{a}}$-r d-p-Іо7
${ }^{23},+a \nu \tau \omega \nu=\mathrm{f}-\mathrm{i}-\mathrm{r}$ d-p-107 Sah (b-w n omit phrase)
29, $-\alpha \nu \tau \omega \nu^{3}=\mathrm{w} \mathrm{i}^{*}$ Arab
$30,+\epsilon \nu(\boldsymbol{\tau} \circ \iota \varsigma \phi \epsilon \rho$. $)=\mathrm{b}-\mathrm{w}-\mathrm{s} 08$ f-i-r 107 n t Chr Cyr (cf. H. \& P.)
3I, $\kappa a \iota \epsilon \iota \pi a[\nu]=\mathrm{w}$ d-p-107 m n Arm Boh Eth
In this brief list each one of the old uncials appears, E agreeing
with these groups four times, D twice, and A, M, and G once each. The minuscules are found more often: mine times, $s$ and 318 five times, $\mathrm{g}, \mathrm{k}, \mathrm{n}$, and v four each, $\mathrm{o}, \mathrm{t}, \mathrm{x}, \mathrm{y}$, and $\mathrm{d}_{2}$ three each, and $\mathrm{a}, \mathrm{l}, \mathrm{q}-\mathrm{u}$, and $\mathrm{c}_{2}$ twice each. Three times several of Rahlfs' Hexaplaric group (G a c k $m$ ot $\mathrm{xc}_{2}$ ) are found in support of these older groups and for 16 out of the 34 readings at least one of the Hexaplaric manuscripts is found in the support. This seems to point to a definite relationship. Let us compare the other passages where members of the Hexaplaric group join with gri, either with or without its regular allies:

7, I4, $+\left[\alpha u \tau \omega \nu^{3}\right]=91 \mathrm{II}{ }^{\text {an}}$-r m Arm Sah Palest
ro, $32,[+\tau \omega \nu](\nu \omega \omega \nu)=91$ I d e k-m-d $\mathrm{d}_{2}$ Boh
$\mathrm{I} 2,8,-\boldsymbol{\epsilon \kappa \epsilon \iota}=91 \mathrm{I}$ b-w a-c-o
${ }^{\text {r }} 3$, ıо, $[\epsilon \omega \varsigma] a \nu \epsilon \lambda \theta \eta=9$ II Mich Pap $2724{ }^{1}$ a-o (cf. c-m $\epsilon \omega$ s $\alpha \nu$ $\epsilon \lambda \theta \epsilon \iota \nu)$
14, I5, $[\kappa \alpha] \tau \epsilon \delta \iota \omega \xi[\epsilon \nu]=91 \mathrm{I}$ b-w a Cyr
${ }^{1} 5,18,+\pi[o \tau \alpha \mu o v(\epsilon v \phi] \rho a \tau o v)=9$ ri a ${ }^{*}$-x Eth Vulg Philo $\frac{1}{2}$
17, $7, \tau \omega \sigma \pi \epsilon \rho \mu[a \tau \iota]$ (for $\tau o v \sigma \pi \epsilon \rho \mu \alpha \tau о \varsigma)^{2}=9$ 1 1 a Arm Boh


24, 43, $[\alpha \nu] \tau \lambda \eta[\sigma \alpha l]($ for $v \delta \rho \epsilon v \sigma a \sigma \theta a l)=9$ II $\mathrm{U}_{4} \mathrm{~b}-\mathrm{w} \mathrm{x}$
${ }^{25}$, 17, $-\dot{\epsilon \tau} \dot{\eta}^{2}=9$ IIf mn31 Hier
33, + avтоv $=9$ гі b-w-го8 d-p-107 a-x-c-t 138 i Arm Boh
26, г $5,+\alpha \beta \rho \alpha \alpha \mu=9$ II d-p a-o-x-c-c c $_{2} 38$ I Arm
28, $\epsilon \omega \rho \omega \mu \epsilon \nu($ for $\epsilon \omega \rho \alpha \kappa \alpha \mu \epsilon \nu)=9$ I $(~(\epsilon \omega \rho о \mu \epsilon \nu)$ a-o-x-t 318 381
33, $-\epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu^{2}=9$ II a-m-o-x-c Arm
34, $\epsilon \lambda \omega \nu$ (for $\alpha \iota \lambda \omega \mu)=9$ I ( $\epsilon v \lambda \omega \nu$ ) d-p q-u a-m-o l Lat Vulg
27, 46, $\pi \rho \circ \sigma \omega \chi \theta_{\iota \kappa} \alpha=91$ I b-w d-p q-u m-x j s v (A)
28, 2, transpose $\epsilon \kappa \epsilon \iota \theta \epsilon \nu \quad \sigma \epsilon \alpha v \tau \omega=91 \mathrm{rk}$ Arm Lat Philo $\frac{1}{2}$ (cf. E
b-w f Eth Philo $\frac{1}{2}-\epsilon \kappa \epsilon \iota \theta \epsilon \nu$; apparently the older error)
29, Io, $[-\tau o v](a \delta \epsilon \lambda \phi \circ v)=9$ I f M a-o-c Arm and a few others
ı6, $-\eta \sigma \alpha \nu=91$ г a-x (cf. transposition in b-w-ı08 m Lat)
27, $\epsilon \iota \rho \gamma \sigma \omega=9$ II ( $\iota \rho \alpha \sigma \omega) \mathrm{Elm}$ Lat (cf. D x Chr)
3I, - o $\overline{\theta_{\mathrm{s}}}=9$ II b-w-108 a-m-o-x-c-c2 3 8i Arm Lat Eth Philo
30, 22, $\tau \eta \nu \mu \eta \tau \rho \alpha \nu$ aut $\eta \mathrm{s}=91$ I D f-i a-k-m-o-x-c-c ${ }_{2}$ 3 3 I Arm Lat $^{\text {I }}$
31, 23, $-\pi \alpha \nu \tau \alpha{ }_{s}=91 \mathrm{r}$ b-w-108 a-m-o-x-c-c. $\mathrm{c}_{2}$ Arm Lat
37, $-\boldsymbol{\tau o v}$ oıкои ${ }^{1}=9$ II f-ia ${ }^{\text {a }}$ - E a-k-m-o-x-c2 Arm Eth Sah Lat Vulg
${ }^{1}$ Mich. Pap. 2724 is a 4 th century fragment of a parchment leaf. See Notes for text.

```
    transpose \(\mu\) ov and \(\sigma\) ov \(=9\) II 107 a-o-x-c-c2 Arm Vulg
    \(38,[-a \iota]=91 \pm\) b-Comp a-o-c e h* \(n\)
33, \(\mathrm{I},-\epsilon \pi \iota^{2}=9\) II a-k-m-o*-x-G-c-c \(\mathrm{c}_{2} \mathrm{n}\) Sah Lat Chr
    I4, \(-\mu o v^{1}=9\) II \(a-x^{a}-G-C_{2}\)
    \(-\mu \epsilon=9\) II d-p a n 38i
\(34,4, \pi \alpha c[\delta a]=91\) I b-w a-m-o-x-G-c-c \(c_{2}\)
```



It seems clear that in these and similar, better supported readings there are traces of pre-Origen manuscripts, in some cases even of the ones that Origen used. The persistence of the older text varies in the different manuscripts, being clearly most pronounced in m, yet the examples cited are enough to prove that agreement with Hexaplaric manuscripts does not necessarily show the late origin of a reading.

Another family which sometimes shows relationship with 9 II is $q$ - $u$, though most of the old readings have been removed by correction. A few examples of the old base follow :

```
6, I 4 єavт \(\omega\) (for \(\boldsymbol{\sigma} \epsilon a v \tau \omega\) ) \(=9\) II \(\mathrm{q}-\mathrm{u}\)
    \(7,8,+[\pi \alpha \nu \tau \omega \nu]\) before \([\tau \omega \nu \pi \epsilon \mid \tau \epsilon \iota \nu \omega \nu=\mathrm{q}-\mathrm{u}\) Syr-Hex
    \(30,37,-\delta \epsilon^{2}=9\) II q-u Eth (cf. L Lat)
    32, 28, - avt \(\omega=9\) II q-u t Sah (j\(\left.{ }^{*}\right)\)
    34, г \(7, \pi \epsilon \rho \tau \tau \epsilon \mu \epsilon \sigma \theta a \iota=9\) II \(q-\mathrm{u} 3 \mathrm{I} 8(\mathrm{G})\)
        26, \(\tau\) o for \(\tau 0 \nu^{1}=q-u\)
        \(30,+\pi \rho o s\) before \(\sigma v \mu \epsilon \omega \nu=\mathrm{q}-\mathrm{u}\) Vulg Cyr
```

More often other groups combine as can be seen in a few of the examples previously cited and in others in the notes following the text of 9 II .

It is hardly necessary to discuss the individual manuscripts, which at times agree with 9II in rare readings. Doubtless sometimes these agreements are due to chance, but more often they must be traced back to the early base. They all help to illustrate the frequent and thorough character of the correction, to which most of the Septuagint manuscripts have been subjected.

## 3. Conclusion

In the main the results of this study are the same as in that of the Papyrus of the Minor Prophets. The uncials can not be grouped and
they show less of the old, uncorrected base than do several of the groups of minuscules. Yet though much corrected the old base at times survives and the uncials E and D , and even A and M must be given due consideration in reëstablishing the text of Genesis.

The groups b-w-io8, f-i-r, and d-p have preserved relatively the largest amount of the pre-Hexaplaric text. These with 9II show clearly that there had already been considerable accommodation to the Hebrew. Origen did not start this form of corruption in the text, though he doubtless increased it. Even accepted Hexaplaric manuscripts show much of the old base, for Origen used it as the foundation of his Septuagint column.

Readings from this old base find frequent support in the translations of the Septuagint. Armenian, Bohairic, and Ethiopic are the closest relatives, though in the rarer readings Sahidic and Old Latin rank nearly as high.

Among the writers quoting the Septuagint Chrysostom, Philo, and Cyril of Alexandria are in agreement much the most often. However we must note that the standing of Chrysostom is to a great extent due to the exceptional number of his citations of Genesis. In a selected set of citations gathered by E. Hautsch (Mitth. des SeptuagintaUnternehmens, Heft i) to show that family b-w-Io8 was not Lucianic we find that where Chrysostom differs from the common Septuagint text he is supported by 9 I I only four times, in three of which b-w also agree. In the 29 other readings 91I, b-w-io8 are united against Chrysostom. It is clear from this that he used generally a corrected later text, doubtless Lucianic, but in it some of the old base survived.

The unsupported readings of 9II have been referred to under the different topics: scribal errors, cursive parent, abbreviations, grammatical peculiarities, and influence of the Hebrew text; they will not be enumerated here, but all can be found in the Notes.

## IV. THE REPRINT OF THE TEXT

In the reprint of the text of the Genesis Papyrus, which follows, the pages, columns, and lines of the original are reproduced. For convenience of reference chapter and section numbers are added in the left-hand margin. In the right-hand margin the lines of the page or column are given, in order to assist in comparing with the Facsimile, which appears at the same time as this volume.

We have tried to reproduce the text of the first hand as originally written ; yet obvious errors immediately corrected are shown in the footnotes, as well as all corrections by whatever hand, which seem to have been made after the first draft of the copy was completed. In this inconsistencies have doubtless occurred, for it is most difficult to distinguish between an immediate and a later correction.

All abbreviations are reproduced as in the original. Apostrophes, paragraph marks, and dots or strokes above letters are given as in the manuscript.

Fragmentary and dim letters are printed without distinguishing mark provided a characteristic part of the letter was visible. In case the part of the letter visible might belong to different letters equally well, the letter called for by the text is printed with a dot under it.

Longer lacunae are omitted, but the number of lines lost is indicated. Shorter lacunae are supplied usually from the Brooke and McLean text, but within square brackets, in case the space agrees approximately, or even if no variant could be found to fill the space passably. In a few cases the number of letters required to fill the lacuna are indicated by dots. Spellings and forms characteristic of the MS are restored in the lacunae. Readings at variance with the Brooke and McLean text have been inserted in some lacunae, either for the sake of consistency, or to agree with the MSS, which generally support the papyrus.

Capitals, accents, breathings, etc. are omitted in these supplied portions as in the preserved text. Also the characteristic abbreviations are used, so as to make the real length of the lacunae more easily apparent.

References in the footnotes are to pages and lines of the MS as given on the right hand margin.

## GENESIS

Primum folium amissum est.

> p. 2, a

I, $16 \quad \phi \omega \sigma[\tau \eta \rho a s$ tovs $\mu \epsilon \gamma \alpha \lambda o v \varsigma]$ $\tau \circ \nu \quad \phi \omega[\sigma \tau \eta] \rho[\alpha$ $\tau о \nu \quad \mu \epsilon \gamma \alpha \nu]$ $\epsilon \iota \varsigma \alpha \rho \chi[\alpha] \varsigma \tau[\eta \varsigma \quad \eta \mu \epsilon \rho \alpha \varsigma \kappa \alpha \iota]$ $\tau о \nu \phi \omega[\sigma] \underline{\tau} \eta \rho[\alpha$ тov $\epsilon \lambda \alpha \sigma \sigma \omega]$ $\epsilon \iota S \alpha \rho \chi[\alpha \varsigma]$ т $\eta \varsigma$ [ $\nu v \kappa \tau о \varsigma$ ка८ тои]
17 S $\alpha \sigma \tau \epsilon[\rho] a s \kappa[\alpha \iota \in \theta \epsilon \tau \circ$ avtovs] - $\overline{\theta_{\mathrm{S}}} \quad \epsilon \nu\left[\begin{array}{lll} & \sigma \tau \epsilon \rho \epsilon \omega \mu a \tau \iota \\ & \tau v \nu & o v\end{array}\right]$ $\rho \alpha \nu 0 v \omega[\sigma \tau \epsilon \phi \alpha \iota \nu \epsilon \iota \nu \epsilon \pi \iota \tau \eta s]$
$18 \gamma \eta[s \kappa \alpha \iota] \quad \alpha \rho[\chi \epsilon \iota \nu \quad \tau \eta s \quad \eta \mu \epsilon \rho a s]$ $\kappa \alpha \iota[\tau \eta s] \nu \nu[\kappa \tau о \varsigma$ ка८ $\delta \iota \alpha \chi \omega \rho \iota \zeta \epsilon \iota \nu]$ $\alpha \nu \alpha[\mu] \epsilon \sigma[o \nu$ тov $\phi \omega \tau о$ к ка८ $\alpha \nu]$ a $\mu \epsilon \sigma[o \nu$ тоv бкотоия кає $\delta \epsilon \epsilon \nu]$
19 о $\theta \mathrm{S}[\mathrm{o}] \tau[\iota \kappa \alpha \lambda о \nu \kappa \alpha \iota ~ \epsilon \gamma \epsilon \nu \epsilon \tau о ~ \epsilon \sigma]$ $\pi \epsilon \rho[a \kappa \alpha \iota \quad \epsilon \gamma \epsilon \nu \epsilon \tau о$. . . . . . . $]$ $\pi \rho \omega[\iota \quad \eta \mu \epsilon \rho \alpha$ $\tau \epsilon \tau \alpha \rho \tau \eta$ ка८ $\epsilon \iota]$
$\pi \epsilon \nu\left[\begin{array}{llll}\circ & \overline{\theta_{\mathrm{S}}} & \epsilon \xi \alpha \gamma \alpha \gamma \epsilon \tau \omega & \tau \alpha \\ & v \delta \alpha \tau \alpha\end{array}\right]$
lacuna quinque linearum
$\left[\begin{array}{lll}\psi v \chi \eta \nu & \zeta \omega \omega \nu\end{array} \epsilon \rho \pi \epsilon\left[\begin{array}{ll}\tau \omega \nu & \alpha\end{array}\right]\right.$
$[\epsilon \xi \eta \gamma \alpha \gamma] \epsilon \nu \quad \tau \alpha \ddot{\nu} \delta a \tau \alpha$ [ $\kappa \alpha \tau \alpha]$
$\gamma \epsilon \nu \eta$ [ $\alpha v] \tau \omega \nu$ к к $\pi \alpha \nu[\pi \epsilon]$
[ $\tau] \epsilon \iota \nu 0 \nu[\pi] \tau \epsilon \rho \omega \tau о \nu$ ката $\gamma \epsilon \nu[о \varsigma]$

$\epsilon v \lambda o \gamma \eta \sigma \epsilon \nu \quad \alpha v \tau \alpha \circ \overline{[\theta]} \frac{s}{} \lambda \epsilon$ $\gamma \omega \nu \alpha[v] \xi \alpha \nu \epsilon \sigma \theta \epsilon \kappa \alpha \iota \pi \lambda \eta$ $\theta \nu \nu \epsilon \sigma \theta \epsilon \kappa \alpha \iota \pi \lambda \eta[\rho \omega \sigma \alpha \tau \epsilon]$ $\tau \alpha \ddot{\delta}[\alpha \tau]$, $\epsilon \nu \tau \alpha \iota[s \quad \theta a \lambda \alpha \sigma \sigma \alpha \iota \varsigma]$
p. 3 , b
amissae sunt pag. 2, b et 3 , a
II, 5 [. . . . . . . . . . . . . ov] $\gamma \alpha \rho$
$\left.\left[\begin{array}{lllllll}\epsilon \beta \rho \epsilon & \bar{\xi} \epsilon \nu & \text { о } & \overline{\theta_{\mathrm{S}}} & \epsilon \pi \iota & \tau \eta \nu & \gamma \eta \nu\end{array}\right) \kappa \alpha \iota \quad \alpha\right]$ $[\theta \rho \omega \pi о$ оик $\eta \nu \epsilon \rho \gamma] a \zeta \epsilon \sigma \theta \alpha \iota \tau \eta \nu$
$6[\gamma \eta \nu \pi \eta \gamma \eta \delta \epsilon \alpha \nu \epsilon] \beta \alpha \iota \nu \epsilon \nu \quad \epsilon \kappa \quad \tau \eta \varsigma$
$[\gamma \eta \mathrm{s}$ ка८ $\epsilon \pi о \tau \iota \zeta \epsilon \nu \pi] \alpha \nu$ то $\pi \rho о \sigma \omega$
7 [ $\pi 0 \nu \tau \eta \varsigma \quad \gamma \eta \varsigma$ кац $\epsilon \pi] \lambda \alpha \sigma \epsilon \nu$ о $\overline{\theta_{\varsigma}}$

$[\kappa \alpha \iota ~ \epsilon \nu \epsilon \phi \nu \sigma \eta \sigma \epsilon \nu$ єьऽ $\tau о \pi \rho \circ \sigma] \omega[\pi o] \nu$ [avтоv $\pi \nu o \eta \nu$ Ђ $\omega \eta \mathrm{s} \kappa \alpha \iota] \epsilon \gamma \epsilon \nu \epsilon$
[ $\tau \circ$ o $\alpha \nu \theta \rho \omega \pi o s ~ \epsilon \iota \varsigma ~ \psi v \chi \eta \nu] ~ \zeta \omega \eta \sigma \alpha \nu$
$8\left[\kappa \alpha \iota \epsilon \phi \nu \tau \epsilon \nu \sigma \epsilon \nu \overline{\kappa s} \circ \overline{\theta_{S}} \pi \alpha \rho a\right] \delta \iota \sigma[o \nu \epsilon] \nu$. $[\epsilon \delta \epsilon \mu$ ката $\alpha \nu \alpha \tau о \lambda \alpha s$ к $\alpha \iota] ~ \epsilon \theta[\epsilon \tau] o$ $[\epsilon \kappa \epsilon \iota ~ \tau о \nu \quad \alpha \nu \theta \rho \omega \pi о \nu$ ò $\epsilon \pi \lambda \alpha] \sigma \epsilon \nu$
$9\left[\kappa \alpha \iota \epsilon \xi \alpha \nu \epsilon \tau \epsilon \iota \lambda \epsilon \nu\right.$ o $\left.\overline{\theta_{S}} \epsilon \tau \iota \quad \epsilon \kappa \quad \tau\right] \eta ̣ \varsigma \quad \gamma \eta \varsigma$ $[\pi \alpha \nu \quad \xi v \lambda o \nu \quad \omega \rho \alpha \iota o \nu \quad \epsilon \iota s \text { орабı] }]_{\nu} \kappa \alpha \iota$
 $[\zeta \omega \eta s \in \nu \mu \epsilon \sigma \omega \tau \omega \pi \alpha \rho a \delta \epsilon \iota \sigma \omega$ кає $\tau о \xi] v$ [ $\lambda o \nu . .$.
lacuna quattuor linearum (fortasse $\epsilon \kappa \pi \sigma] \rho[\epsilon \omega$ in fine lin alt)

$\left[\begin{array}{lll}0 & \kappa v \kappa \lambda \omega \nu & \pi \alpha \sigma\end{array}\right] \alpha \nu \quad \tau \eta\left[\begin{array}{lll}\nu & \gamma \eta \nu & \epsilon v \epsilon \iota \lambda \alpha \tau\end{array}\right]$

$[\chi \rho v \sigma \iota \circ] \nu \quad \tau \eta \varsigma \quad \gamma \eta \varsigma \quad \epsilon \kappa \epsilon \iota \nu \eta \varsigma \kappa \alpha$
$[\lambda o \nu \kappa \alpha \iota \quad \epsilon] \kappa \epsilon \iota[\theta] \epsilon \nu \quad$ o $\alpha \nu \theta \rho \alpha \dot{\xi}[\kappa] \alpha \iota \quad$ o $\lambda_{\iota}$
$1_{3}[\theta$ оs о $\pi] \rho \alpha \sigma \iota \nu o s ~ к \alpha \iota ~ о \nu о \mu[\alpha] ~ \tau \omega$
$[\pi о \tau \alpha] \mu \omega \tau \omega \delta \epsilon \nu \tau \epsilon \rho \omega[\gamma] \iota \bar{\iota}$
[ovтos o кv]кגо $\pi \alpha \sigma \sigma \nu \quad \gamma \eta \nu$. a

$[\tau \iota \gamma \rho \iota \varsigma$ ovtos o $\pi]$ о $\rho \epsilon v o \mu[\epsilon] \nu 0$ s

3, b, $10 \mathrm{Z} \omega \eta{ }^{2} \sigma \boldsymbol{\nu}$ man I , sed $\eta$ del man eadem

## p. 4, a

$\kappa \alpha \tau[\epsilon \nu \alpha \nu \tau \iota \alpha \sigma \sigma \nu \rho \iota \omega \nu$ о $\delta \epsilon \pi$ тота $\mu o s$ [o тєтартоs оитоs єuфратךऽ]
$15 \kappa \alpha \iota \quad \epsilon \lambda \alpha \beta\left[\epsilon \nu \overline{\kappa s}\right.$ o $\left.\overline{\theta_{\mathrm{S}}} \tau o \nu \quad \alpha \nu \theta \rho \omega\right]$ $\pi o \nu$ ov $\epsilon \pi \lambda a \sigma \epsilon\left[\begin{array}{llll}\nu & \kappa \alpha \iota & \epsilon \theta \epsilon \tau \circ & a v\end{array}\right]$ $\tau о \nu \epsilon \nu \tau \omega \pi \alpha \rho a[\delta \epsilon \iota \sigma \omega \epsilon \rho \gamma a \zeta \epsilon]$
16 Oal avтоv каı [ $\phi \nu \lambda a \sigma \sigma \epsilon \iota \nu$ каı $\epsilon \nu$ ] $\left.\epsilon \tau \epsilon \iota \lambda a \tau \circ \overline{\kappa[\varsigma} \circ \overline{\theta_{\varsigma}} \quad \tau \omega a \delta \alpha \mu\right]$ $\lambda \epsilon \gamma \omega \nu$ a[ $\pi o$ т $\pi \alpha \nu \tau o s$ $\xi v \lambda o v ~ \tau o v]$ $\epsilon \nu \quad \tau \omega \pi a \rho[a \delta \epsilon \iota \sigma \omega \beta \rho \omega \sigma \epsilon \iota \quad \phi a \gamma \eta]$

$\kappa[a \lambda o \nu$ кає $\pi о \nu \eta \rho o \nu$ ov $\phi a \gamma \epsilon \sigma]$
$\theta \epsilon a[\pi$ avtov $\eta \delta$ a $\nu \eta \mu \epsilon \rho a]$ $\phi a \gamma \eta \tau\left[\begin{array}{lll}\epsilon & a \pi & \alpha \nu \tau o v \\ \theta & 0 \nu a \tau \omega & a\end{array}\right]$ $\pi \circ \theta a[\nu \epsilon \iota \sigma \theta \epsilon \kappa \alpha \iota \quad \epsilon \iota \pi \epsilon \nu \overline{\kappa s} \circ \overline{\theta s}]$ ov ка入[ov є८va८ $\tau 0 \nu$ a $\alpha \theta \rho \omega \pi o \nu]$
$\mu o \nu o \nu$ [ $\pi \sigma \iota \eta \sigma \omega \mu \epsilon \nu$ avt $\omega$ ßоך]
$19 \theta$ O[ $\nu]$ ка $[\tau$ avтоע ка८ $\epsilon \pi \lambda a \sigma \epsilon \nu]$

- $\left.\overline{\theta_{\mathrm{S}}} \ddot{\epsilon \tau[\iota} \quad \epsilon \kappa \quad \tau \eta \mathrm{s} \quad \gamma \eta \mathrm{s} \quad \pi \alpha \nu \tau \alpha \quad \tau \alpha\right]$
$[\theta] \eta\left[\rho \iota \alpha\right.$ тоv aү $\frac{1}{}$ кои кає $\left.\pi \alpha \nu \tau \alpha\right]$ [ $\tau \alpha \pi \epsilon \tau \epsilon \iota \nu a$ тоv ovpa $\pi$ ои кає]
$\eta[\gamma a \gamma \epsilon \nu] a v[\tau \alpha \pi \rho o s ~ \tau o \nu \alpha \delta a \mu ~ \iota \delta \epsilon \iota \nu]$ $\tau \iota \kappa \alpha[\lambda \epsilon] \sigma \epsilon \iota\left[\begin{array}{llll}\alpha v \tau \alpha & \kappa \alpha \iota \\ \pi \alpha \nu & \text { о } \epsilon \alpha \nu\end{array}\right]$ $\epsilon[\kappa] a \lambda \epsilon \sigma \epsilon \nu$ [avтo $a \delta a \mu \quad \psi v \chi \eta \nu$ ] ऍ由баע точто то [ороца аvтоv] $\kappa \alpha \iota ~ \epsilon к а \lambda \iota \sigma \epsilon ~ \ddot{\alpha} \dot{\delta} a \mu$ [o] $\nu[о \mu a \tau a \quad \pi \alpha \sigma \iota]$
тoıs $\theta \eta \rho \iota o \iota s$ тov aypov $\left[\begin{array}{lll}\tau \omega & \delta \epsilon & a \delta a \mu\end{array}\right]$
ovк $\epsilon \nu \rho \epsilon \theta \eta$ ßoŋ $\theta$ os o[ $\mu$ оוos $\alpha v \tau \omega]$
$\kappa \alpha \iota ~ \epsilon \pi \epsilon \beta \alpha \lambda \epsilon \nu$ o $\overline{\theta_{\mathrm{S}}}[\epsilon \kappa \sigma \tau \alpha \sigma \iota \nu]$
$\epsilon \pi \iota \tau[0 \nu a \delta a] \mu$ ка८ $\quad \ddot{\pi}[\nu \omega \sigma \sigma \tau]$
$\kappa \alpha \iota\left[\begin{array}{lll}\epsilon \lambda \alpha \beta \epsilon \nu & \mu \iota\end{array}\right] a \nu \quad \tau \omega\left[\begin{array}{ll}\nu & \pi \lambda \epsilon \nu \rho \omega \nu\end{array}\right]$
$\alpha \nu \tau o[\nu$ ка८ $\alpha \nu \epsilon \pi \lambda \eta \rho \omega \sigma \epsilon \nu \quad \sigma a \rho \kappa \alpha]$

3, a, $\epsilon \nu \lambda \alpha \beta[\epsilon \nu]$ prim scr sed del $v$ man $\mathbf{I} 6\left[\varepsilon \rho \gamma_{\alpha} \zeta_{\xi}\right] \theta a \iota$ man I , add $\sigma$ ante $\theta$ man I
$25 \epsilon \kappa \alpha \lambda \iota \sigma \epsilon \operatorname{man} \mathrm{I}$, add $\alpha \sup \epsilon^{2} \operatorname{man} \mathrm{I}$
$22 \alpha \nu \tau \alpha \nu[\tau \eta \varsigma$ кає шкобо $\mu \eta \sigma \epsilon \nu]$
$\overline{\kappa \nu} \circ \overline{\theta_{\mathrm{S}}}[\tau \eta \nu \quad \pi \lambda \epsilon \nu \rho a \nu \quad \eta \nu \quad \epsilon \lambda a \beta \epsilon \nu]$
p. 4, b
lacuna quattuor linearum
[ $\tau \eta s$ баркоя $\mu о v$ аит $к \lambda \eta \theta \eta \sigma \epsilon] \tau \alpha \iota$
$[\gamma \nu \nu \eta$ от८ $\epsilon \kappa$ тоv $\alpha \nu] \delta \rho[o s a v \tau \eta s]$
24 [ $\epsilon \lambda \eta \mu \phi \theta \eta$ avt $\eta] \epsilon \nu \epsilon \kappa \epsilon[\nu \quad \tau]$ ovтоv $\kappa[a]$
$[\tau \alpha \lambda \epsilon \iota \psi \epsilon \iota \alpha \nu \theta] \rho \omega \pi \sigma$ о $\tau 0 \nu \pi \alpha \tau \epsilon \rho a$
[avтоv ка८ $\tau \eta \nu \quad \mu \eta \tau \epsilon] \rho \alpha \alpha v[\tau o v]$ кац $\pi \rho о[\sigma] \quad 5$
[ко入入 $\eta \eta \eta \sigma \epsilon \tau \alpha]_{\iota} \pi o[s ~ \tau \eta \nu] \quad \gamma v \nu a \iota$

III, $\quad[\kappa \alpha \mu \iota a \nu$ кац $\eta \sigma \alpha \nu$ oь $\delta v o \quad \gamma \nu \mu \nu o] \iota$ o lacuna novem linearum
$2[\eta \gamma v \nu \eta \tau \omega$ офє८ $\alpha \pi о \kappa \alpha \rho] \pi о v \tau о v$ $[\xi \cup \lambda o v$ $\tau o v \epsilon \nu \tau \omega \pi \alpha \rho a \delta] \epsilon \iota \sigma \omega \quad \phi \alpha$
3 [ $\gamma о \mu \epsilon \theta a$ ато $\delta \epsilon к а \rho \pi о v ~ \tau] o v ~ \xi и \lambda о v ~$
$[0 \epsilon \sigma \tau \iota \nu \quad \epsilon \nu \quad \mu \epsilon \sigma \omega$ $\tau o v \pi \alpha \rho] a \delta \epsilon \iota \sigma o v$ $\left[\epsilon \iota \pi \epsilon \nu\right.$ o $\overline{\theta_{\mathrm{s}}}$ ov $\left.\phi \alpha \gamma \epsilon \sigma \theta \epsilon a\right]$ a avtov $[o v \delta \epsilon \mu \eta \quad a \psi \eta \sigma \theta \epsilon$ avtov $\iota \nu] a \mu \eta$
$4[\alpha \pi \circ \theta \alpha \nu \eta \tau \epsilon \kappa \alpha \iota \epsilon \iota \pi] \epsilon \nu$ о оф८s $\tau \eta$ [ $\gamma v \nu \alpha \iota \kappa \iota$ ov $\theta a \nu \alpha \tau] \omega$ amo $\theta a \nu \in \iota \sigma$
$5 \quad\left[\begin{array}{lllllll} & \eta \delta \epsilon \epsilon \iota & \gamma \alpha \rho & \circ & \overline{\theta s} & \text { of } \iota & \epsilon \nu\end{array} \bar{\eta} \alpha \nu \quad \eta \mu \epsilon \rho \alpha\right.$ [фаү $\bar{\sigma} \theta \epsilon a \pi$ autov $\delta \iota a] \nu 0 \iota \chi \theta \eta \sigma o \nu$ $[\tau \alpha \iota \quad v \mu \omega \nu$ oь oф $\theta \alpha \lambda \mu] o \iota[\kappa \alpha \iota] \epsilon \sigma \epsilon \sigma$

$$
\text { p. } 5, \mathrm{a}
$$

lacuna trium linearum
$[\tau o]<[s]$ o $\phi[\theta a \lambda \mu o \iota s ~ i \delta \epsilon \iota \nu$ кає $\omega \rho a \iota o \nu]$
$[\epsilon \sigma] \tau \iota \nu \tau[о \nu \kappa \alpha \tau \alpha \nu о \eta \sigma \alpha \iota$ ка८ $\lambda \alpha]$
[ $\beta o] v \sigma \alpha$ тоv картоv $\alpha v[\tau о v \epsilon \phi а \gamma \epsilon \nu]$ $\kappa \alpha \iota \epsilon \delta \omega \kappa \epsilon \kappa \alpha \beta$ a $\alpha \delta \rho[\iota \quad a v \tau \eta s \quad \mu \epsilon \tau a v]$
$33 \overline{k v}$ prim scr, corr $\overline{k s}$ man I
5, a, $4 \kappa \alpha \beta$, litt ult incert, fortasse $\mu$ aut $\kappa$

7 ［ $\tau \eta s] \kappa \alpha \iota \epsilon \phi[\alpha \gamma]$ oб $\sigma \nu \kappa[\alpha \iota \delta \iota \eta \nu \circ \iota \chi \theta \eta]$
$[\sigma \alpha \nu]$ оь о $\phi[\theta a \lambda] \mu$ о८ $\tau[\omega \nu$ ठvо кає $\epsilon \gamma \nu]$ $\omega \sigma \alpha \nu$ o［ $\tau \iota \gamma \nu \mu \nu] o \iota \eta[\sigma \alpha \nu$ каı $\epsilon \rho \rho \alpha \psi \alpha \nu]$

$8 \pi \epsilon \rho[\iota \zeta \omega \mu \alpha \tau \alpha$ кає $\eta \kappa о \nu \sigma \alpha \nu \quad \tau \eta \varsigma]$ $\phi \omega[\nu \eta \varsigma \overline{\kappa v} \tau o v \overline{\theta v} \pi \epsilon \rho \iota \pi \alpha \tau о \nu \nu \tau o s]$
$\epsilon \nu \quad[\tau \omega \pi \alpha \rho a \delta \epsilon \iota \sigma \omega \quad \tau о \quad \delta \epsilon \iota \lambda \iota \nu о \nu$ каı $]$ $\epsilon \kappa \rho[v \beta \eta \sigma \alpha \nu$ о $\tau \epsilon \alpha \delta \alpha \mu$ кає $\eta \gamma \nu \nu \eta \alpha v]$ тov［a $a \pi o \pi \rho o \sigma \omega \pi o v \overline{\kappa v} \tau o v \overline{\theta v} \epsilon \nu \mu \epsilon]$

$9 \kappa\left[\alpha \iota \epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu \overline{\kappa \varsigma} \circ \overline{\theta_{\mathrm{S}}} \tau o \nu \quad a \delta \alpha \mu\right]$
ı $\kappa[\alpha \iota ~ \epsilon \iota \pi \epsilon \nu$ avт $\omega \pi$ оv $\epsilon \iota \kappa \alpha \iota ~ \epsilon \iota \pi \epsilon \nu]$
 $\tau \omega \pi \alpha \rho[\alpha \delta \epsilon \iota \sigma \omega \kappa \alpha \iota \epsilon \phi \circ \beta \eta \theta \eta \nu$ от兀］
$11 \quad \gamma v \mu \nu o s \in[\iota \epsilon \iota \mu \eta$ a $\quad \epsilon 0$ тov $\xi v \lambda o v$ ov $\epsilon \nu]$

$12 \gamma \epsilon a \pi$ avтo［v $\epsilon \phi a \gamma \epsilon \varsigma \kappa \alpha \iota \epsilon \iota \pi \epsilon \nu \quad a \delta a \mu]$ $\bar{\eta} \gamma \nu \nu \eta \eta[\nu \in \delta \omega \kappa \alpha s \mu \epsilon \tau \in \mu o v a v \tau \eta]$

 тоvто $\epsilon \pi \circ \iota \eta \sigma a[s$ ка८ $\epsilon \iota \pi \epsilon \nu \quad \eta \quad \gamma v \nu \eta$ ］
o oфıs $\eta \pi \alpha \pi \eta[\sigma \epsilon \nu \mu \epsilon \kappa \alpha \iota \epsilon \phi a \gamma o \nu]$
14 ка८ $\epsilon \iota \pi \epsilon \nu \overline{\kappa v}$ o．$\left[\overline{\theta_{\mathrm{S}}} \tau \omega\right.$ офє८ оть $\left.\epsilon \pi о \iota \eta \sigma \alpha \mathrm{~S}\right]$ тоvтo $\epsilon \pi[\iota \kappa] \alpha[\tau \alpha \rho a \tau o s ~ \sigma v$ a $\pi о \quad \pi \alpha \nu \tau \omega \nu]$ $\tau \omega \nu \kappa \tau \eta ̣[\nu \omega \nu$ ка८ $\alpha \pi о \quad \pi \alpha \nu \tau \omega \nu]$
p． $5, \mathrm{~b}$
$\left[\begin{array}{llllll}\tau \omega \nu & \theta \eta \rho \iota \omega \nu & \tau \omega \nu & \epsilon \pi \iota & \tau \eta \rho & \gamma \eta \rho \\ \epsilon\end{array}\right] \pi \iota$
$\left[\begin{array}{c}\tau \omega \\ \sigma \tau \eta \theta \epsilon \iota \\ \kappa \alpha \iota \\ \tau \eta\end{array}\right.$ коь入ıa $\left.\pi о \rho \epsilon\right]$ vo兀
［ка८ $\gamma \eta \nu$ фаүך $\pi \alpha \sigma \alpha s$ $\tau \alpha \varsigma ~ \eta] \mu \epsilon$
 $[\theta \eta \sigma \omega$ a $\alpha \alpha \mu \epsilon \sigma \circ] \nu$ oov кац $\alpha \nu \alpha$
$21[\phi a] \gamma \epsilon$ ，add $\sup \iota \nu \operatorname{man}$ I
$27 \overline{\kappa v}$ prim scr，corr $\overline{\kappa s}$ man I
$\left[\begin{array}{lll}\mu \epsilon \sigma o \nu & \tau \eta s & \gamma \nu \nu \alpha \iota] \kappa o s ~ к \alpha \iota ~ а \nu а ~\end{array}\right.$
［ $\mu \epsilon \sigma о \nu$ тоv $\sigma \pi \epsilon \rho \mu \alpha]$ тоs $\sigma$ ои кає
［ $\alpha \nu \alpha \mu \epsilon \sigma o \nu$ тov $\sigma \pi \epsilon \rho] \mu a \tau o s$
［avтךs autos $\sigma o v ~ \tau \eta \rho] \eta ̣ \sigma \epsilon \iota ~ к є \phi \alpha$
［ $\lambda \eta \nu \kappa \alpha \iota \sigma v$ т $\eta \rho \eta \sigma \epsilon \iota \varsigma]$ avтov
16 ［ $\pi \tau \epsilon \rho \nu \alpha \nu$ кає $\tau \eta$ үvva८кє $\epsilon \iota \pi \epsilon] \nu$
$[\pi \lambda \eta \theta \nu \nu \omega \nu \pi \lambda \eta \theta v \nu \omega$ $\tau \alpha \varsigma ~ \lambda \nu] \pi \alpha s$
［ $\sigma$ ov кає $\tau о \nu ~ \sigma \tau \epsilon \nu a \gamma \mu o \nu ~ \sigma o] v \in \nu \lambda v$
［ $\pi \alpha \iota \varsigma \tau \epsilon \xi \eta$ $\tau \epsilon \kappa \nu \alpha$ кає $\pi \rho о$ ］s тоע
［ $\alpha \nu \delta \rho \alpha$ боv $\eta$ атобт $\rho о \phi \eta$ ］$\sigma$ ои ка兀
${ }_{17}[a v \tau о s$ бои кирєєvбєє $\tau \omega \delta \epsilon \alpha \delta] a \mu \epsilon \iota$ ［ $\pi \epsilon \nu$ оть $\eta \kappa о v \sigma \alpha \varsigma ~ \tau \eta \varsigma ~ \phi \omega \nu \eta] \varsigma ~[\tau] \eta \varsigma$
 ［ $\xi v \lambda o v$ ov $\epsilon \nu \epsilon \tau \epsilon \iota \lambda a \mu \eta \nu$ бо८ $\tau 0 v \tau 0 v]$ ［ $\mu$ ovov $\mu \eta$ фаүє $\iota \nu$ a］$\pi$ a［vлov єфаүєs］
$[\epsilon \pi \iota \kappa \alpha \tau \alpha \rho a \tau о \varsigma ~ \eta \quad \gamma \eta \epsilon] \nu$［roıs $\epsilon] \rho[\gamma o] \iota \varsigma$ ［ $\sigma o v \in \nu \lambda \nu \pi a \iota s$ фaүך $\alpha] v \tau \eta[\nu] \pi a[\sigma] a s$
18 ［ $\tau \alpha \varsigma \quad \eta \mu \epsilon \rho \alpha \varsigma ~ \tau \eta \varsigma]$ 了 $\omega \eta \varsigma$ боv акаע
 ［кає фаүך тоv］Хорто⿱ тоv аүрои
${ }_{19}[\epsilon \nu$ เ $\delta \rho \omega \tau \iota \tau] o v \pi \rho \omega \sigma o \pi o v$ $\sigma o v \phi \alpha$ $[\gamma \eta \tau o \nu$ а $\rho \tau о] \nu$ $\sigma o v \in \omega[\mathrm{~S} \tau o v]$ a $\pi о \sigma$ $\left[\begin{array}{ccc}\tau \rho \epsilon \psi \alpha \iota & \sigma \epsilon \epsilon \iota] \varsigma ~ \tau \eta \nu & {[\gamma \eta \nu} \\ \epsilon \xi & \eta\end{array}\right]$ S．$\epsilon$ $[\lambda \eta \mu \phi \theta \eta \mathrm{s}$ оть $\gamma \eta \in \iota$ ка८ $\epsilon \iota \varsigma \gamma] \eta ̣ \nu$
$20 \quad[\alpha \pi \epsilon \lambda \epsilon v \sigma \eta$ ка८ $\epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon] \nu \bar{\alpha} \delta \bar{\alpha} \mu$
p．6，a
$\tau о$ ov［o $[\alpha$ $\tau \eta s$ रvva＜кos avтov $\zeta \omega \eta]$ oт८ $\alpha v[\tau \eta \eta \nu \mu \eta \tau \eta \rho \pi \alpha \nu \tau \omega \nu \tau \omega \nu]$ $\zeta \omega[\nu \tau] \omega[\nu] \tau \omega[\nu] \quad \kappa \alpha[\iota \epsilon \pi \sigma \iota \eta \sigma \epsilon \nu \overline{\kappa s} \circ$ o $\overline{\theta s}]$ $\tau \omega a[\delta] a \mu$ ка८ $\tau \eta \gamma v \nu[a \iota \kappa \iota$ avтоv $\chi \iota]$ $\tau \omega \nu a s$ $\delta \epsilon \rho \mu a \tau \iota \nu o[\nu \varsigma \kappa \alpha \iota ~ \epsilon \nu \epsilon \delta v \sigma \epsilon \nu]$

22 avtovs кає $\epsilon \iota \pi \epsilon \nu$ о $\left[\overline{\theta_{S}}\right.$ Һ $\delta$ ov $\left.a \delta a \mu\right]$ $\gamma \epsilon \gamma \circ \nu \epsilon \nu \omega s$［ $\epsilon \iota \varsigma \epsilon \xi \quad \eta \mu \omega \nu$ тov $\gamma \iota \nu \omega \sigma$ ］
$\kappa \epsilon \iota \nu \kappa \alpha \lambda о \nu$ [ка८ $\pi о \nu \eta \rho о \nu$ кає $\nu v \nu$ ] $\mu \eta \pi o[\tau] \epsilon \epsilon \kappa\left[\begin{array}{ll}\tau \epsilon \nu \eta & \tau \eta \nu \\ \chi \epsilon \iota \rho a & \kappa \alpha \iota\end{array}\right]$
 $\kappa \alpha \iota \phi[a \gamma \eta$ ка८ $\zeta \eta \sigma \epsilon \tau \alpha \iota$ єıऽ $\tau о \nu \alpha \iota]$
$23 \omega \nu \alpha \kappa[\alpha \iota \epsilon \xi \alpha \pi \epsilon \sigma \tau \epsilon \iota \lambda \epsilon \nu \quad \alpha \nu \tau o \nu]$
$\overline{\kappa v} \circ \overline{\theta_{s}} \epsilon[\kappa \tau o v \pi \alpha \rho a \delta \epsilon \iota \sigma o v \tau \eta s]$ $\left.\tau \rho v \phi \eta\left[\begin{array}{l}s \\ \epsilon \\ \end{array}\right) \zeta \epsilon \sigma \theta a \iota \quad \tau \eta \nu \quad \gamma \eta \nu \quad \epsilon \xi \quad \eta s\right]$
$24 \epsilon \lambda \eta \mu[\phi \theta \eta$ кає $\epsilon \xi \epsilon \beta a \lambda \epsilon \nu$ тоע $a \delta \alpha \mu]$

 $\beta \epsilon \bar{\iota}[\epsilon \tau \alpha \xi \in \nu$ ка८ $\tau \eta \nu$ ронфа८а $]$ $\tau \eta \nu$. $\phi \lambda \lambda \sigma \iota \nu \eta \nu \quad \sigma \tau \rho \epsilon \phi о \mu \epsilon \nu o \nu \quad \phi \nu \lambda \alpha \sigma$ ]

IV, I $\eta \mathrm{S}$ a $\alpha a \mu$ [ $\delta \epsilon \epsilon \gamma \nu \omega \in \nu a \nu \quad \tau \eta \nu \gamma v$ ] $\nu \alpha \iota к \alpha \quad \alpha v[\tau о v$ кає $\sigma v \nu \epsilon \lambda \alpha \beta \epsilon \nu$ кає] $\epsilon \tau \epsilon \kappa \epsilon \nu \quad \tau o[\nu$ ка८้ ка८ $\epsilon \iota \pi \epsilon \nu \quad \epsilon \kappa \tau \eta \sigma]$
$2 \alpha \mu \eta \nu \alpha \nu[\theta \rho \omega \pi o \nu \delta \iota \alpha$ тоv $\overline{\theta v} \kappa \alpha \iota]$ $\pi \rho о \sigma \epsilon \theta \epsilon\left[\begin{array}{lll}\tau о & \tau \epsilon \kappa \epsilon \iota \nu & \tau о \nu \\ a \delta \epsilon \lambda \phi о \nu]\end{array}\right.$
avтоv $\tau о \nu[\alpha \beta \epsilon \lambda$ кає $\epsilon \gamma \epsilon \nu \epsilon \tau о \quad \alpha \beta \epsilon \lambda]$ $\pi о \iota \eta[\nu \pi \rho \circ \beta a \tau \omega \nu \kappa \alpha \iota \nu \delta \epsilon \quad \eta \nu \quad \epsilon \rho \gamma \alpha]$
$3 \zeta о \mu[\epsilon \nu \circ \varsigma \tau \eta \nu \quad \gamma \eta \nu$ ка८ $\epsilon \gamma \epsilon \nu \epsilon \tau о \quad \mu \epsilon \theta]$ $\eta \mu \epsilon[\rho a s \quad \eta \nu \epsilon \gamma \kappa \epsilon \nu$ кац $\alpha \pi о \tau \omega \nu]$
$4 \kappa \alpha \rho \pi[\omega \nu \quad \tau \eta \varsigma \quad \gamma \eta s \quad \theta v \sigma \iota a \nu \tau \omega \overline{\kappa \omega} \kappa \alpha \iota]$ $\alpha \beta \epsilon \lambda \eta[\nu \epsilon \gamma \kappa \epsilon \nu$ кає avтоs aто $\tau \omega \nu]$
p. $6, \mathrm{~b}$
lacuna quattuor linearum
[....... $\epsilon \pi \iota \tau \alpha \iota s$ $\theta v \sigma] \iota a \iota s ~ a v$
$[\tau o v$ ov $\pi \rho o \sigma \epsilon \sigma] \chi \in \nu . \quad \kappa[\alpha] \iota \quad \epsilon \lambda \nu \pi \eta[\sigma \epsilon \nu]$
$\left[\pi о \nu \kappa \alpha \iota \nu \lambda_{\iota} \alpha \nu \kappa\right] a \iota \sigma \nu \nu \epsilon \pi \epsilon \sigma \epsilon \nu$
$6[\tau \omega \pi \rho o \sigma \omega \pi \omega] \kappa \alpha \iota \quad \epsilon \iota \pi \epsilon \nu \overline{\kappa v} \overline{\kappa \varsigma}$ $\left[\begin{array}{llll}0 & \overline{\theta_{S}} & \tau \omega & \kappa \alpha \iota \nu \\ \iota \nu\end{array}\right] \alpha \quad \tau \iota[\sigma \nu \nu \epsilon] \overline{\overline{\epsilon \epsilon \sigma \epsilon \nu}}$

6, a, $10 \epsilon \tau \lambda \alpha$ prim scr; del $\epsilon \tau$ et superscr $\beta \eta$ man I
$13 \overline{\mathrm{kv}}$ prim scr, corr $\overline{\kappa s}$ man I
6, b, $4 \overline{\kappa v}$ prim scr, corr $\overline{\kappa s}$ man I , sed del man I
[ $\pi \epsilon \rho \iota \lambda \nu \pi \sigma \circ \varsigma \gamma] \epsilon \nu\left[\begin{array}{ll}\circ & \kappa \alpha \iota] \\ \iota \nu \alpha\end{array}\right.$
$[\tau \iota \quad \sigma \nu \nu \epsilon \pi \epsilon \sigma \epsilon \nu$ то $\pi \rho \circ \sigma \omega]$ ] $\pi \circ \nu$
7 [ $\sigma o v$ ovк $\epsilon \alpha \nu$ op $\theta \omega \varsigma \pi \rho \circ \sigma \epsilon \nu \epsilon \gamma] \kappa \eta$
[s . . . . .
lacuna novem linearum
9 [ ка८ $\epsilon \iota \pi \epsilon] \nu$ о $\overline{\theta_{s}}$
$[\pi \rho o s ~ \kappa \alpha \iota \nu ~ \pi o v ~ \epsilon \sigma \tau \iota \nu ~ a \beta \epsilon] \lambda, ~$
[o a $\alpha \in \epsilon \lambda$ os $\sigma o v$ o $\delta \epsilon \epsilon \iota \pi \epsilon] \nu$ ov
$[\gamma \nu \nu \omega \sigma \kappa \omega \mu \eta \phi \nu \lambda a \xi \tau o] v a \delta \in \lambda$
ı $[\phi o v \mu o v ~ \epsilon \iota \mu \iota ~ \epsilon \gamma \omega ~ к а \iota ~ \epsilon \iota \pi] \epsilon \nu ~ о ~ \overline{\theta \varsigma ~}$
$[\tau \iota \epsilon \pi \sigma \iota \eta \sigma \alpha \varsigma \phi \omega \nu \eta$ a]ı $\mu a \tau \omega \nu$
[ $\tau 0 v a \delta \in \lambda \phi o v$ $\sigma o v]$ ß̧oa $\pi \rho o \varsigma$
${ }_{11}[\mu \epsilon \epsilon \kappa \quad \tau \eta \varsigma \quad \gamma \eta]$ ṣ ка८ $\nu \nu \nu \epsilon \pi \iota$
[каларатоs $\sigma v$ ] a $\alpha$ о $\tau \eta s \gamma \eta s$
$[\eta \epsilon \chi \alpha \nu \epsilon \nu$ то $\sigma \tau \sigma] \mu \alpha$ avт $\bar{\rho} \delta \epsilon$
[ $\xi \alpha \sigma \theta \alpha \iota \tau о \alpha \iota \mu \alpha \tau o v] ~ a \delta \epsilon[\lambda] \phi o v$ $\sigma o v$
12 [ $\epsilon \kappa ~ \tau \eta \varsigma ~ \chi є \iota \rho o s ~ \sigma o v ~ o \tau \iota ~ \epsilon \rho \gamma \alpha] ~ \tau \eta \nu ~ \gamma \bar{\eta}$

$$
\text { p. } 7, \mathrm{a}
$$

lacuna trium linearum
$\left[\begin{array}{lllll}\tau o\end{array}\right] \overline{\kappa \nu} \quad \mu[\epsilon \iota \zeta \omega \nu \quad \eta$ aıт८a $\mu o v \tau o v]$
$14[\alpha] \phi \epsilon \theta \eta \nu \epsilon \mu \epsilon \quad \epsilon \iota \epsilon \kappa[\beta a \lambda \lambda \epsilon \iota \varsigma \mu \epsilon \sigma \eta]$
$[\mu] \epsilon \rho o \quad \alpha \pi \circ \quad \pi \rho \circ \sigma \omega\left[\begin{array}{lll}\pi o v & \tau \eta \varsigma & \gamma \eta s\end{array}\right]$
$[\kappa \alpha] \iota \quad$ ато $\tau[o v] \pi \rho о \sigma \omega[\pi o v$ $\sigma o v$ к $\rho v]$
$[\beta \eta \sigma o] \mu \alpha \iota\left[\begin{array}{ll}\kappa \alpha \iota & \epsilon \sigma\end{array}\right] \circ \mu\left[\begin{array}{lll}\alpha \iota & \sigma \tau \epsilon \nu \omega \nu & \kappa \alpha \iota\end{array}\right]$
$\tau \rho \epsilon \mu \omega[\epsilon \pi \iota \tau \eta \varsigma \quad \gamma \eta \varsigma$ ка८ $\epsilon \sigma \tau \alpha \iota \pi \alpha \varsigma]$
${ }_{15} \bar{o} \epsilon v \rho[\iota \sigma \kappa \omega \nu \quad \mu \epsilon \alpha \pi о к \tau \epsilon \nu \epsilon \iota \mu \epsilon \kappa \alpha \iota]$
$\epsilon \iota \pi \epsilon[\nu \quad a v \tau \omega \overline{\kappa s}$ o $\overline{\theta s}$ ov $\quad$ ovt $\omega \varsigma]$
$\pi a[s$ о a $\alpha \pi о \kappa \tau \epsilon \iota \nu \alpha \varsigma$ ка८ע $\epsilon \pi \tau \alpha]$
$\epsilon \kappa[\delta \iota \kappa о \nu \mu \epsilon \nu \alpha \pi \alpha \rho \alpha \lambda \nu \sigma \epsilon \iota$ ка८ $\epsilon]$
$\theta \epsilon \tau\left[\begin{array}{l}\mathrm{kS}\end{array}\right.$ o $\overline{\theta \rho}$ $\left.\sigma \eta \mu \epsilon \iota \circ \nu \tau \omega \kappa \alpha \iota \nu\right]$
$\tau o v$ [ $\mu \eta$ $\alpha \nu \epsilon \lambda \epsilon \iota \nu$ av $\tau o \nu \quad \pi \alpha \nu \tau \alpha$ $\tau o \nu$ ]
7, a, $2[\alpha] \phi \epsilon \theta \eta \nu \epsilon \operatorname{man} \mathrm{I}$, add $\alpha \iota \sup \epsilon^{2} \operatorname{man} \mathrm{I}$
$6 \tau \rho \epsilon \mu \omega \operatorname{man} \mathrm{I}$, add $v \sup \operatorname{man} \mathrm{I}$
$16 \epsilon \nu[\rho \iota \sigma \kappa о \nu \tau \alpha$ аuтоע ка८ $\epsilon \xi \eta \lambda]$ $\theta[\epsilon \nu$ ка८้ ато $\pi \rho о \sigma \omega \pi о v$ тov $\overline{\theta v} \kappa \alpha \iota]$ $\epsilon\left[\begin{array}{llll}\nu & \gamma \eta & \nu \alpha \iota \delta & \omega \kappa \eta \sigma \epsilon \nu\end{array} \kappa \alpha \tau \epsilon \nu \alpha \nu \tau \iota \quad \epsilon \delta \epsilon \mu\right]$
 $\kappa \alpha \iota \sigma \nu \lambda \lambda[\alpha \beta о v \sigma \alpha$ є $\epsilon \epsilon \kappa \epsilon \nu \tau о \nu \epsilon \nu \omega \chi]$ $\kappa \alpha \iota \quad \eta \nu \quad \circ \iota[\kappa о \delta о \mu \omega \nu \pi \sigma \lambda \iota \nu \kappa \alpha \iota \epsilon]$ $\pi о \nu о \mu \alpha[\sigma \epsilon \nu \quad \tau \eta \nu \pi o \lambda \iota \nu \quad \epsilon \pi \iota \tau \omega]$ 18 ovoцать [ $\tau$ ov vıov avtov $\epsilon \nu \omega \chi \epsilon$ ]
$\gamma \epsilon \nu \nu \eta \theta[\eta \quad \delta \epsilon \tau \omega \in \nu \omega \chi \quad \gamma a \iota \delta a \delta]$ $\kappa \alpha \iota \gamma \alpha \iota \delta a \delta$ [ $\epsilon \epsilon \epsilon \nu \nu \eta \sigma \epsilon \nu$ тоv $\mu \alpha \iota \eta \lambda]$ $\kappa \alpha \iota \mu \alpha \iota \lambda \lambda \in[\gamma \epsilon \nu \nu \eta \sigma \epsilon \nu \tau о \nu \mu \alpha \theta o v \sigma]$ $\alpha \lambda \alpha \kappa \alpha \iota \mu \alpha \theta[o v \sigma \alpha \lambda \alpha \in \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu \tau o \nu]$
$19 \lambda \alpha \mu \epsilon \chi$ ка८ $\epsilon \lambda \alpha[\beta \epsilon \nu \epsilon \alpha v \tau \omega \lambda \alpha \mu \epsilon \chi]$
 $\kappa \alpha \iota$ оуона $\tau\left[\begin{array}{l}\eta \\ \delta \epsilon v \tau \epsilon \rho а\end{array} \sigma \epsilon \lambda \lambda \alpha\right]$

$$
\text { p. } 7, \mathrm{~b}
$$

20 [ка८ єтєкє $\alpha \delta \alpha$ тоע $\iota \omega \beta \eta \lambda$ ovт]os $[\eta \nu \pi \alpha \tau \eta \rho$ окоиข $\bar{\omega} \omega \in \nu \sigma \kappa] \eta \nu a \iota$ [s ктךขот $о ф \omega \nu$ кац оขо $\mu \alpha$ ] $\omega \quad \alpha \delta \epsilon \lambda$ $[\phi \omega$ avtov $\operatorname{cov}] \underset{\alpha}{\alpha}[\lambda]$ ov[ $\tau]$ os $\eta \nu$ $[\pi \alpha \tau \eta \rho$ о ката] $\delta \iota \xi \alpha$ ¢ $\psi \alpha \lambda \tau \eta \rho \iota o \nu$
$22[\kappa \alpha \iota \kappa \iota \theta \alpha \rho \alpha \nu \quad \sigma \epsilon \lambda] \lambda \alpha \delta \epsilon \epsilon \tau \epsilon \kappa \epsilon \nu$ к $\alpha \iota$
23 [avтך $\tau о \nu$ $\theta o \beta \epsilon \lambda]$ ] $\nu о \epsilon \mu \mu \alpha$ є́ $\iota \pi \epsilon \nu$ [ $\delta \epsilon \lambda \alpha \mu \epsilon \chi$ тaıs $\epsilon \alpha v] \tau o v \quad \gamma v \nu \alpha \iota \xi \iota \nu$ $[\alpha \delta \alpha$ ка८ $\sigma \epsilon \lambda \lambda \alpha$ акоv] $\sigma \alpha \tau \epsilon \mu о v \tau \eta s$ [ф $\omega \nu \eta s$ रvvaıкєs $\lambda a \mu] \epsilon \chi \epsilon \nu \omega \tau \iota$
$[\sigma \alpha \sigma \theta \epsilon \mu o v$ тovs $\lambda o \gamma o v s$ oт८ $\alpha \nu \delta] \rho a$ [ $\alpha \pi \epsilon \kappa \tau \epsilon \iota \nu \alpha$ єıs $\tau \rho a \nu \mu \alpha$ є $\mu о \iota$ ] кац
$24[\nu \epsilon \alpha \nu \iota \sigma \kappa о \nu \in \iota \varsigma \mu \omega \lambda \omega \pi \alpha \epsilon] \mu[\rho] \iota$ oт $\iota$
[ $\epsilon \pi \tau \alpha \kappa \iota \varsigma ~ є к \delta є \delta \iota к \eta \tau \alpha \iota ~ є] \kappa ~ к \alpha і ̈ \nu ~$
$[\epsilon \kappa \quad \delta \epsilon \lambda a \mu \epsilon \chi \cdots, \ldots \beta] \delta о \mu \eta$
$26 \gamma^{2} v \alpha \iota \kappa \alpha \alpha s$ prim scr, del $\alpha^{3}$ man I
7, b, 7 ante $\epsilon \iota \pi \epsilon \nu$ add inter lineas et in marg man I [к $\left.\alpha \iota \eta \nu \sigma \phi v \rho о к о \pi о s \chi^{\alpha} \lambda \kappa \epsilon v\right] s \chi^{\alpha} \lambda \kappa о v$ $\kappa \alpha \iota \sigma \iota \delta \eta \rho о v a \delta \epsilon \lambda \phi \eta \delta \epsilon \theta_{0} \beta \epsilon \lambda$ vоє $\mu \alpha$

25 [коעтакıs $\epsilon \pi \tau \alpha \in \gamma \nu \omega$ $\delta \epsilon \alpha] \delta \alpha \mu$
[єvà $\tau \eta \nu$ रvvaıка аvтоv к]a८ бvข
[ $\lambda \alpha \beta о v \sigma \alpha$ єтєкєข vıov к $\alpha \iota] \epsilon \pi о \nu \omega$ $[\mu \alpha \sigma \epsilon \nu$ то оуона аvтоv $\sigma] \eta \theta^{\prime} \theta^{\prime}[\epsilon] \iota \pi \epsilon \nu$

$[\epsilon \tau \epsilon \rho o \nu \quad \alpha \nu \tau \iota \quad \alpha \beta \epsilon \lambda$ ov $\alpha] \pi \epsilon[\kappa \tau] \epsilon \iota \nu \epsilon \nu$
26 [кацע кац $\tau \omega \sigma \eta \theta$ є $\epsilon \epsilon \nu \epsilon \tau \circ$ ] vıos $\epsilon \pi \omega$
 [оขтоя $\eta \lambda \pi \iota \sigma \epsilon \nu \quad \epsilon \pi \iota \kappa \alpha \lambda \epsilon] \iota \sigma \theta \alpha \iota$ то о V , $1 \quad[\nu \rho \mu \alpha \overline{\kappa v}$ रov $\overline{\theta v} \alpha v \tau \eta] \bar{\eta} \beta v \beta \lambda o s$
$[\gamma \epsilon \nu \epsilon \sigma \epsilon \omega s \quad \alpha \nu \theta \rho \omega \pi] \omega \nu \quad \eta \quad \eta \mu \epsilon \rho \alpha$
$\left[\epsilon \pi о \iota \eta \sigma \epsilon \nu\right.$ о $\left.\overline{\theta_{\mathrm{S}}} \tau о \nu \quad a\right] \delta \alpha \mu \kappa \alpha \theta \quad \epsilon \iota$ $[\kappa о \nu \alpha \overline{\theta v} \epsilon \pi о \iota \eta \sigma \epsilon \nu \quad a] v \tau о \nu$
$2[\alpha \rho \sigma \epsilon \nu$ к $\alpha \iota \quad \theta \eta \lambda v \epsilon \pi \circ \iota \eta \sigma \epsilon \nu \quad \alpha] v \tau o v s$
$3[\kappa \alpha \iota \epsilon \nu \lambda o \gamma \eta \sigma \epsilon \nu$ avtovs $\epsilon \zeta \eta \sigma] \epsilon \nu \delta \epsilon$
p. 8, a
$\alpha \delta \alpha \mu$ [ $\epsilon \tau \eta$ ס८акоб८а трьакоута каı] $\epsilon \gamma \epsilon \nu \nu \eta \sigma[\epsilon \nu$ ката $\tau \eta \nu \quad \epsilon \iota \delta \epsilon \alpha \nu$ avtov] ка८ ката $\tau \eta[\nu]$ $\epsilon \iota[о \nu \alpha$ avтоv ка८ $\epsilon \pi \omega \nu o]$ $\mu \alpha \sigma \epsilon \nu$ тo ovo $\mu[\alpha] \alpha \nu \tau o[v \quad \sigma \eta \theta \in \gamma \epsilon \nu o \nu]$ $\tau о \delta \epsilon$ a८ $\eta \mu \epsilon \rho \alpha \iota \alpha \delta \alpha[\mu$ as $\epsilon \zeta \eta \sigma \epsilon \nu]$ $\mu \epsilon \tau \alpha$ то $\gamma \epsilon \nu \nu \eta \sigma \epsilon \nu$ [avтov $\tau о \nu \quad \sigma \eta \theta$ ] $\epsilon \tau \eta \quad \epsilon \pi \tau \alpha \kappa о \sigma \iota \alpha \kappa[\alpha \iota \quad \epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu$ vıovs] $\kappa \alpha \iota$ $\theta v \gamma \alpha \tau \epsilon \rho \epsilon \varsigma$ к[al єүєขоขто $\pi \alpha \sigma \alpha \iota]$ $\alpha \iota \eta \mu \epsilon \rho \alpha \iota \alpha \delta \alpha[\mu$ as $\epsilon \zeta \eta \sigma \epsilon \nu \quad \epsilon \tau \eta \quad \epsilon \nu \nu \alpha]$ коб८а [трьакоขта каь $\alpha \pi \epsilon \theta \alpha \nu \epsilon \nu$ ]
$\epsilon \sigma \eta \zeta \epsilon \nu[\delta \epsilon \sigma \eta \theta$ $\epsilon \tau \eta$ Sıакоб८a $\pi \epsilon \nu \tau \epsilon]$ $\kappa \alpha \iota \epsilon \gamma \epsilon \nu \nu[\eta \sigma \epsilon \nu \quad \tau о \nu \quad \epsilon \nu \omega \varsigma$ кац $\epsilon \zeta \eta \sigma \epsilon]$ $\nu \sigma \eta \theta \mu[\epsilon \tau \alpha$ то $\gamma \epsilon \nu \nu \eta \sigma \alpha \iota$ avтоע $\tau о \nu]$ $\epsilon \nu \bar{\omega} \epsilon \tau \eta$ [ $\epsilon \pi \tau \alpha \kappa о \sigma \iota \alpha \quad \epsilon \pi \tau \alpha$ каь $\epsilon \gamma \epsilon \nu]$
$8 \nu \eta \sigma \epsilon \nu$ [vıovs кац $\theta v \gamma a \tau \epsilon \rho \epsilon$ s кац $\epsilon \epsilon \epsilon]$

עขovто. [ $\pi \alpha \sigma \alpha \iota$ al $\eta \mu \epsilon \rho \alpha \iota \quad \sigma \eta \theta$ єт $\overline{\text { ] }}$ ]

8, a, $16[\epsilon \gamma \epsilon] \boldsymbol{v} \boldsymbol{v o v} \boldsymbol{\tau} \boldsymbol{o}, \boldsymbol{\nu}^{1}$ del man $\mathbf{I}$
$\epsilon \nu \nu \alpha \kappa о\left[\begin{array}{lll}\sigma \iota \alpha & \delta \epsilon \kappa \alpha \delta v o & \kappa \alpha \iota \\ \alpha \pi \epsilon \theta \alpha \nu \epsilon \nu\end{array}\right]$
$9 \kappa \alpha \iota \epsilon \zeta ̣[\eta \sigma] \epsilon[\nu \quad \epsilon \nu \omega \varsigma \quad \epsilon \tau \eta \quad \epsilon \kappa \alpha \tau о \nu \quad \epsilon \nu \epsilon]$ $\nu \eta \kappa о[\nu \tau \alpha$ кац $\epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu \quad \tau о \nu \kappa \alpha \iota]$
1о $\nu \alpha \nu \kappa \alpha \iota \epsilon[\zeta] \eta ᅱ \sigma[\epsilon \nu \quad \epsilon \nu \omega \varsigma \mu \epsilon \tau \alpha \tau \sigma]$
 $\kappa о \sigma \iota \alpha \quad \delta \epsilon \kappa \alpha \pi \epsilon \nu[\tau \epsilon \kappa \alpha \iota \quad \epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu]$
II vïovs ка८ $\theta v \gamma \alpha \tau \epsilon \rho[\epsilon \varsigma \kappa \alpha \iota ~ \epsilon \gamma \epsilon \nu о \nu \tau о]$ $\pi \alpha \sigma \alpha \iota$ a८ $\eta \mu \epsilon \rho \alpha \iota$ a८[ $\nu \omega \varsigma \quad \epsilon \tau \eta \quad \epsilon \nu \nu \alpha]$
12 коб८а $\pi \epsilon \nu \tau \epsilon \kappa \alpha \iota a \pi[\epsilon \theta \alpha \nu \epsilon \nu \kappa \alpha \iota]$
$\epsilon \zeta \eta \sigma \epsilon \nu$ ка८ каї $[\alpha \nu \epsilon \tau \eta$ єкатоע]
$\epsilon \beta \delta[о \mu \eta \kappa о \nu \tau] \alpha \kappa[\alpha \iota \quad \epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu]$
$13 \tau 0 \nu[\mu \alpha \lambda \epsilon \lambda \epsilon \eta \lambda \kappa \alpha \iota \epsilon \zeta \eta \sigma \epsilon \nu \kappa \alpha \iota \nu]$
$\alpha \nu \mu \epsilon\left[\tau a\right.$ то $\gamma \epsilon \nu \nu \eta \sigma \alpha \iota$ av $\frac{10 \nu}{}$ тov $\left.\mu \alpha\right]$
$\lambda \epsilon \lambda \epsilon \eta \lambda$. $[\epsilon \tau \eta \quad \epsilon \pi \tau а к о \sigma \iota a \quad \tau \epsilon \sigma \sigma \epsilon \rho a \kappa о \nu \tau \alpha]$
p. 8, b
lacuna trium linearum
$15\left[\ldots . . .{ }^{2} \alpha \iota \epsilon \zeta \eta \sigma \epsilon \nu \mu \alpha \lambda \epsilon\right] \lambda \epsilon \eta[\lambda]$
[ $\epsilon \tau \eta$ єкатоע $\epsilon \xi \eta \kappa]$ ov $\tau \alpha \pi \epsilon[\nu]$
$[\tau \epsilon \kappa \alpha \iota \quad \epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu \quad \tau]$ o $\quad$ ї $\alpha \rho \epsilon \delta$
$16[\kappa \alpha \iota \epsilon \zeta \eta \sigma \epsilon \nu \mu \alpha \lambda \epsilon] \lambda \epsilon \eta \lambda \mu \epsilon$
$\left[\begin{array}{lll}\tau \alpha & \tau о & \gamma \epsilon \nu \nu \eta \sigma \alpha \iota \\ \text { avтov } \tau о\end{array}\right]$ ї $\alpha \rho \epsilon$. 5
[ $\epsilon \tau \eta$ єттакоб८а трьакор] $\tau \alpha$ каь
[ $\epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu$ vıovs] ка८ $\theta v$
17 [ $\gamma \alpha \tau \epsilon \rho \epsilon \varsigma$ ка८ є $\epsilon \epsilon \nu \circ \nu \tau о$ тaб]a८
lacuna septem linearum
$[\epsilon \tau \eta$ октакоб८а ка]! $\epsilon \underset{\bullet}{ } \in[\nu \nu] \eta \sigma \epsilon \nu$
[viovs каı $\theta v \gamma \alpha \tau \epsilon \rho \epsilon s$ ] каı $\epsilon \gamma \epsilon \nu о \nu$
[ $\tau 0 \pi a \sigma \alpha \iota$ al $\eta \mu \epsilon \rho a \iota \iota a] \rho \epsilon \delta \epsilon \tau \eta$
[єעขакоб८а $\epsilon \xi \eta \kappa о \nu] \tau \alpha$ бvo каь
21 $[\alpha \pi \epsilon \theta \alpha \nu \epsilon \nu \kappa \alpha \iota \epsilon \zeta] \eta ̣ \sigma \epsilon \nu \epsilon \nu \omega \chi$
$[\epsilon \tau \eta$ єкатоข $\epsilon \xi \eta] \kappa о \nu \tau \alpha \pi \epsilon \nu \tau \epsilon$
[ка८ є $\gamma \epsilon \nu \nu \eta \eta \sigma \epsilon \nu$ ] $\tau о \nu \mu \alpha \theta o v \sigma \alpha$
$22[\lambda \alpha \epsilon v \eta \rho \epsilon \sigma \tau \eta \sigma \epsilon \nu] \delta \epsilon \epsilon \nu \omega \chi \tau \omega \overline{\theta \omega}$
[ $\mu \epsilon \tau \alpha$ то $\gamma \epsilon \nu \nu \eta$ ] $\sigma \alpha \iota$ auтоע $\tau о \nu$

p. 9, a
lacuna quattuor linearum
$[\epsilon \nu \omega] \chi \tau \omega\left[\begin{array}{llll}\bar{\theta} \omega & \kappa \alpha \iota & \text { ov } \chi \text { ทvрıбкєєо } & \delta_{\iota}\end{array}\right]$

$[\epsilon \zeta] \eta \sigma \epsilon \nu \mu \alpha \theta o v[\sigma \alpha \lambda \alpha \quad \epsilon \tau \eta$ єкало $\nu]$
$|\epsilon \xi| \eta \kappa о \nu \tau \alpha \quad \epsilon \pi[\tau \alpha \kappa \alpha \iota \quad \epsilon \gamma \epsilon \nu \nu \eta]$
$[\sigma \epsilon] \nu \operatorname{\tau o\nu } \lambda[a \mu \epsilon \chi$ ка८ $\epsilon \zeta \eta \sigma \epsilon \nu]$
[ $\mu \alpha \theta]$ ov $\sigma \alpha \lambda\left[\begin{array}{lll}\alpha & \mu \epsilon \tau \alpha & \tau o \\ \gamma \epsilon \nu \nu \eta \sigma \alpha l\end{array}\right]$
avтод тоу $\left[\begin{array}{lll}\lambda \alpha \mu \epsilon \chi & \epsilon \tau \eta \text { октако] }\end{array}\right.$
$\sigma \iota a \quad \delta v o \kappa[a \iota ~ \epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu$ vıous]
${ }_{27} \quad[\kappa \alpha] \iota \quad \theta v \gamma[a \tau \epsilon \rho \epsilon \varsigma$ кац є $\gamma \epsilon \nu о \nu \tau о \pi \alpha]$
$[\sigma \alpha] \iota \quad a[\iota \quad \eta \mu \epsilon \rho a \iota \mu \alpha \theta o v \sigma a \lambda a$ as $\epsilon \zeta \eta$ ]
$\sigma \epsilon \nu \in[\tau \eta \quad \epsilon \nu \nu \alpha \kappa о \sigma \iota \alpha \in \xi \eta \kappa о \nu \tau \alpha]$
$28 \epsilon \nu \nu[\epsilon a$ ка८ $a \pi \epsilon \theta a \nu \epsilon \nu$ ка८ $\epsilon \zeta \eta]$
$\sigma \epsilon \nu[\lambda a \mu \epsilon \chi \epsilon \tau \eta$ єкатоע оүбоךкоข]
 $\epsilon \pi \omega[\nu 0 \mu a \sigma \epsilon \nu$ то оро $\mu \alpha$ avtov]
$\nu \omega \epsilon[\lambda \epsilon \gamma \omega \nu$ ovtos $\delta \iota a \nu a \pi \alpha v \sigma \epsilon \iota]$
$\eta \mu a s a[\pi o] \quad \tau \omega \nu$ [ $\epsilon \rho \gamma \omega \nu \quad \eta \mu \omega \nu \kappa \alpha<]$
$\alpha \pi o \quad \tau \omega \nu \quad \lambda \nu \pi \omega[\nu \quad \tau \omega \nu \quad \chi \epsilon \iota \rho \omega \nu \quad \eta \mu \omega \nu]$
$\kappa \alpha \iota ~ a \pi о ~ \tau \eta s$ [ $\gamma \eta \mathrm{s} \eta \mathrm{s}$ катךрабато]
зо $\overline{\kappa v}$ о $\overline{\theta s}$ каь $\epsilon[\zeta \eta \sigma \epsilon \nu \quad \lambda a \mu \epsilon \chi \quad \mu \epsilon]$
$\tau \alpha$ то $\gamma \epsilon \nu \nu \eta \sigma a \iota$ [avтov $\tau о \nu \nu \omega \epsilon \epsilon \tau \eta$ ]
$\pi \epsilon \nu \tau \alpha \kappa о \sigma \iota \alpha \in \xi[\eta \kappa о \nu \tau \alpha \pi \epsilon \nu \tau \epsilon]$
$\kappa \alpha \iota ~ \epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu \quad v[\iota o v s$ ка८ $\theta v \gamma a \tau \epsilon \rho \epsilon s]$

$a \zeta \epsilon \sigma \eta \sigma \epsilon \nu \in \tau \eta$ о $[\delta \alpha \kappa о \sigma \iota a \pi \epsilon \nu \tau \eta]$
25
VI, у коута $\tau \rho \iota \alpha$ ка८ $\alpha \pi[\epsilon \theta \alpha \nu \epsilon \nu$ ка८ $\eta \nu]$
$\nu \omega \epsilon \epsilon \tau \omega \nu \pi \epsilon \nu \tau[\alpha \kappa о \sigma \iota \omega \nu \kappa \alpha \iota \epsilon \gamma \epsilon \nu]$

9, a, 25 оү $[\delta а к о б \iota \alpha]$ pro октикобぇа legitur

$$
\text { p. } 9, \mathrm{~b}
$$

$[\nu \eta \sigma \epsilon \nu \quad \nu \omega \epsilon \tau \rho \epsilon \iota s$ vıovs $\tau о \nu \sigma \eta] \mu$.
$[\tau о \nu \chi \alpha \mu$ тоข $\iota \alpha \phi \epsilon \theta$ кає $\epsilon \gamma \epsilon \nu] \epsilon$
[то $\eta \nu \iota \kappa \alpha ~ \eta \rho \xi \alpha \nu \tau о$ оь $\alpha \nu \theta \rho \omega \pi]$ оє $\pi о \lambda$
$[\lambda о \iota \quad \gamma \iota \nu \epsilon \sigma \theta a \iota \quad \epsilon \nu \quad \tau \eta \quad \gamma \eta$ к] $] \alpha \iota[\theta v \gamma] a \tau \epsilon$
$2[\rho \in \varsigma \in \gamma \epsilon \nu \nu \eta \theta \eta \sigma a] \nu$ av[r]oıs ï $i \delta \nu$
[ $\tau \epsilon \varsigma \delta \epsilon$ o८ vıoı $\tau о v] \dot{\overline{\theta v}} \tau \alpha \varsigma \quad \theta v \gamma \alpha \tau \epsilon \rho \epsilon \varsigma$
$[\tau \omega \nu \alpha \nu \theta \rho \omega \pi \omega] \nu$ оть ка入а८ $\epsilon \iota \sigma \iota \nu$
$[\epsilon \lambda \alpha \beta о \nu$ єavтоьs $\gamma \nu \nu] \alpha \iota \kappa \alpha$ а ато $\pi \alpha$
$3[\sigma \omega \nu \quad \omega \nu \quad \epsilon \xi \epsilon \lambda \epsilon \xi \alpha \nu \tau]$ о ка८ $\epsilon \iota \pi \epsilon \nu$
$\left[\overline{\kappa \varsigma}\right.$ о $\overline{\theta_{\varsigma}}$ оу $\left.\mu \eta \kappa а т \alpha \mu \epsilon \iota\right] \nu \eta$ то $\pi \nu \epsilon \nu$
$[\mu \alpha \mu o v \epsilon \nu$ тоьs $\alpha \nu \theta \rho \omega \pi о \iota s$ тo $]$ ?
 $[\sigma \alpha \rho \kappa \alpha s ~ \epsilon \sigma о \nu \tau \alpha \iota ~ \delta \epsilon a \iota ~ \eta \mu \epsilon \rho \alpha] \iota ~ \alpha \nu \tau \omega \nu$
$4[\epsilon \tau \eta$ єкатор єькобь оь $\delta \epsilon \gamma] \iota \gamma \alpha \nu \tau \epsilon \varsigma$
$[\eta \sigma \alpha \nu \epsilon \pi \iota \tau \eta s \gamma \eta s \in \nu \tau \alpha \iota s] \eta \mu \epsilon \rho \alpha \iota s$

[єторєvovto o九 vıoו тov $\overline{\theta v} \pi \rho o s] ~ \tau a s$
$[\theta v \gamma a \tau \epsilon \rho \epsilon \varsigma \tau \omega \nu \alpha \nu \theta \rho \omega \pi] \omega \nu$ ка८
$[\epsilon \gamma \epsilon \nu \nu \omega \sigma \alpha \nu \text { єavтoıs } \epsilon \kappa]_{\cdots \iota \nu O \iota}$
[ $\eta \sigma \alpha \nu$ o८ $\gamma \iota \gamma \alpha \nu \tau \epsilon \varsigma$ о८ $\alpha \pi$ a८ $\omega \nu$ o]s
$5 \quad[o \iota \quad a \nu \theta \rho \omega \pi o \iota$ o८ ov]o $\mu[a \sigma \tau o] \iota ~ \ddot{~}$
$[\delta \omega \nu \quad \delta \epsilon \overline{\kappa s}$ о $\overline{\theta s}$ оть $\epsilon \pi] \lambda \eta \theta \nu \nu \theta \eta \sigma \alpha \nu$
$[\alpha \iota к \alpha к \iota \alpha \iota \tau \omega \nu \quad \alpha \nu \theta] \rho \omega \pi \omega \nu \quad \epsilon \pi \iota$
[тךs $\gamma \eta$ к каı $\pi \alpha s ~ \tau] \iota \varsigma ~ \delta \iota \alpha \nu о \epsilon \iota \tau \epsilon ~ \epsilon \nu$
$[\tau \eta$ кар $\delta \iota a$ avтоv $\epsilon \pi \iota \mu \epsilon] \lambda \omega s \epsilon \pi \iota \tau \alpha \pi о$
$[\nu \eta \rho \alpha \epsilon \kappa \quad \nu \epsilon O] \tau \eta \tau о \varsigma ~ a v \tau о v ~ \pi \alpha \sigma \alpha s$
6 [таs $\eta \mu \epsilon \rho \alpha s$ ] к $\epsilon \iota \in \epsilon \theta \nu \mu \eta \theta \eta$
[o $\bar{\theta} \overline{\theta_{s}}$ oть $\left.\epsilon \pi \sigma \iota\right] \eta \sigma \epsilon \nu$ то $\alpha \nu \theta \rho \omega$
$[\pi о \nu \quad \epsilon \pi \iota \quad \tau \eta \varsigma \quad \gamma \eta \varsigma$ каь $\delta \iota \epsilon \nu \circ] \eta \theta \eta$
$7\left[\kappa \alpha \iota \quad \epsilon \iota \pi \epsilon \nu\right.$ о $\left.\overline{\theta_{\varsigma}} \quad \alpha \pi \alpha \lambda \epsilon \iota \psi \omega \quad \tau\right] \circ \nu$
p. IO, a
$\tau o \nu \quad \alpha \nu[\theta] \rho[\omega \pi o \nu$ ov $\epsilon \pi \circ \iota \eta \sigma \alpha \quad \alpha \pi o]$
$\pi \rho o \sigma \omega \pi \circ\left[\begin{array}{lllll}v & \tau \eta s & \gamma \eta s & \alpha \pi \% & \alpha \nu\end{array}\right]$
$\theta \rho \omega \pi о v$ є $\omega$ і $[\chi \theta$ vos кає ато $є \rho \pi \epsilon \tau \omega \nu]$
$\epsilon \omega \varsigma \pi \epsilon \tau \epsilon \iota \omega \nu$ тov [ovpaעov oт८ $\epsilon$ ]
$\theta v \mu \omega \theta \eta \nu$ оть $\epsilon \pi о[\iota \eta \sigma \alpha$ avтovs]
$\nu \omega \epsilon \delta \epsilon \epsilon v \rho \iota \nu \quad \chi \alpha \rho\left[\iota \nu \epsilon \nu \alpha \nu \tau \iota \frac{}{\kappa v}\right]$
Tov $\overline{\theta v}$ avtal $\delta \epsilon$ al $\gamma[\epsilon \nu \epsilon \sigma \epsilon \iota \varsigma \quad \nu \omega \epsilon \nu \omega]$
$\epsilon \quad \alpha \nu \theta \rho \omega \pi$ оs $\delta_{\iota \kappa}[\alpha \iota o s ~ \tau \epsilon \lambda \epsilon \iota o s ~ \omega \nu]$

$\rho \epsilon \sigma \tau \eta[\sigma \epsilon \nu \quad \nu \omega \epsilon \epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu \quad \delta \epsilon]$
$\nu \omega \epsilon \tau \rho[\epsilon \iota s$ vıovs $\tau 0 \nu$ $\sigma \eta \mu$ тov $\chi \alpha \mu]$
$\tau о \nu \ddot{i} \alpha \phi[\epsilon \theta \epsilon \phi \theta \alpha \rho \eta \delta \epsilon \quad \eta \quad \gamma \eta \epsilon \nu \alpha \nu]$
$\tau \iota \tau о v \overline{\theta v}\left[\begin{array}{llll}\kappa \alpha \iota & \epsilon \pi \lambda \eta \sigma \theta \eta & \eta & \gamma \eta\end{array} a \delta \iota \kappa \iota\right]$
as $a \pi \alpha\left[v \tau \omega \nu \kappa \alpha \iota \quad \iota \epsilon \nu \overline{\kappa \varsigma}\right.$ о $\left.\overline{\theta_{\varsigma}}\right]$
$\tau \eta \nu \quad \gamma \eta \nu\left[\begin{array}{lll}\kappa \alpha \iota & \eta \nu & \kappa \alpha \tau \epsilon \phi \theta \alpha \rho \mu \epsilon \nu \eta\end{array}\right]$
от८ катєф $\theta[\epsilon \iota \rho \epsilon \nu \quad \pi \alpha \sigma \alpha \quad \sigma \alpha \rho \xi \quad \tau \eta \nu]$


- $\overline{\theta_{\varsigma}} \tau \omega \nu[\omega \epsilon$ ка८роऽ $\pi \alpha \nu \tau о \varsigma ~ \alpha \nu \theta \rho \omega]$
$\pi o v \quad \eta \kappa \epsilon \iota \epsilon \nu[a \nu \tau \iota \circ \nu \epsilon \mu о v$ oт८ $\epsilon \pi]$
$\lambda \eta \sigma \theta \eta \quad \eta \quad \gamma \eta \quad \alpha \delta \iota \kappa[\iota \alpha \varsigma \quad a \pi \quad \alpha \nu \tau \omega \nu]$
$\kappa \alpha \iota \nu v \nu$ ï $\delta v$ є $\gamma \omega \kappa[a \tau \alpha \phi \theta \epsilon \iota \rho \omega \quad \alpha v]$
14 тovs кає $\tau \eta \nu$ $\gamma \eta \nu$ [ $\pi \circ \iota \eta \sigma \circ \nu$ ov $\nu$ ]
$\epsilon \alpha \nu \tau \omega \kappa \epsilon \iota \beta \omega \tau о \nu \quad \epsilon \xi[\xi v \lambda \omega \nu \quad \tau \epsilon \tau \rho \alpha]$
үov $\omega \nu$ עoбб८as $\pi o[\iota \eta \sigma \in \iota \varsigma ~ \tau \eta \nu]$
$\kappa \in \iota \beta \omega \tau[0] \nu \kappa \alpha \iota \quad \alpha \sigma \phi \alpha \lambda \tau\left[\omega \sigma \epsilon \iota \varsigma^{\top}\right.$
$\alpha \nu \tau \eta \nu[\epsilon \sigma \omega \theta] \epsilon \nu$ ка८ $\epsilon \xi[\omega \theta \epsilon \nu]$
${ }_{15} \tau \eta \quad \alpha[\sigma] \phi[\alpha \lambda \tau \omega]$ ка८ оvт[ $\left.\omega \varsigma \pi<\iota\right]$
$\eta \sigma \epsilon[\iota \varsigma] \tau \eta[\nu \quad \kappa \epsilon \iota \beta \omega \tau о] \nu \quad[\tau \rho \iota \alpha \kappa о]$
$\left.\sigma \iota \omega \nu \quad \pi \eta \chi \in \omega \nu \quad \tau\left[\begin{array}{lll}0 & \mu \eta \kappa о \varsigma & . .\end{array}\right) . ..\right]$
p. IO, b
lacuna trium linearum
 $[\chi \nu \nu \quad \sigma \nu \nu \tau \epsilon \lambda \epsilon \sigma \epsilon \iota \varsigma \quad \alpha v \tau \eta] \nu \quad \alpha \nu \omega$ $\left[\begin{array}{llll}\theta \epsilon \nu & \tau \eta \nu & \delta \epsilon & \theta \nu \rho] a \nu\end{array}\right] \pi o \iota \eta \sigma \epsilon \iota s$ [ $\left.\epsilon \kappa\right]$ [ $\pi \lambda \alpha \gamma \iota \omega \nu$ катаү] $\alpha \iota \alpha \delta \iota \omega \rho \nu \phi \alpha$ каь

$[\delta \epsilon \quad \iota \delta v \epsilon \pi \alpha \gamma \omega] \underset{.}{ } \quad\left[\begin{array}{lll}\nu & \kappa \alpha \tau] \alpha \kappa \lambda \nu \sigma\end{array}\right.$ $[\mu о \nu \quad v \delta \omega \rho \quad \epsilon \pi \iota \quad \tau \eta \nu \quad \gamma \eta \nu \quad \kappa] \alpha \tau a \phi \theta \epsilon \iota$ $[\rho \alpha \iota \pi \alpha \sigma \alpha \nu \quad \sigma \alpha \rho \kappa \alpha \epsilon \nu \quad \eta \epsilon \sigma \tau \iota] \nu . \pi \nu \epsilon \nu$

lacuna sex linearum ( $\sigma$ in fine tert lin)
[ $\tau \omega \nu \kappa \tau \eta \nu \omega \nu \kappa \alpha, ~ a \pi \circ$ ] $\pi \alpha \nu \tau \omega \nu$
$\left[\begin{array}{llll}\tau \omega \nu & \epsilon \rho \pi \epsilon \tau \omega \nu & \kappa \alpha\end{array}\right] \iota \quad \alpha \pi о \quad \pi \alpha \nu \tau \omega \nu$ $[\tau \omega \nu \quad \theta \eta \rho \iota \omega \nu$ кац $\alpha] \pi о \pi a \sigma \eta \varsigma$ [ $\sigma a \rho к о \varsigma ~ \delta v o ~ \delta v o ~ a \pi о ~ \pi \alpha] \nu \tau \omega \nu ~ \epsilon \iota \sigma$ $[\alpha \xi \epsilon \iota \varsigma ~ \epsilon \iota \varsigma ~ \tau \eta \nu \kappa \epsilon \iota \beta \omega \tau] o \nu \ddot{\imath} \nu \alpha \tau \rho \epsilon$

20 [ $\epsilon \sigma \sigma \nu \tau \alpha \iota \alpha \pi o] \pi \alpha \nu \tau \omega \nu \tau \omega \nu$
$\left[\begin{array}{llll}0 \rho \nu \epsilon \omega \nu & \tau \omega\end{array}\right] \nu \quad \pi \epsilon \tau \epsilon \iota \bar{\omega} \kappa \alpha \tau a$
$[\gamma \epsilon \nu \circ \varsigma \kappa \alpha \iota a \pi \circ$ ] $\pi \alpha \nu \tau \omega \nu \tau \omega \nu$ $[\epsilon \rho \pi \epsilon \tau \omega \nu \quad \tau \omega] \nu \quad \epsilon \rho \pi \sigma \tau \omega \nu \quad \epsilon \pi \iota$
p. II, a
lacuna duarum linearum
[ $\sigma$ ]ov $\tau \alpha \iota$. $\pi \pi \rho o s ~ \sigma \epsilon \tau \rho \epsilon \phi \epsilon \sigma \theta \alpha \iota]$
$\mu \epsilon \tau \alpha \quad \sigma[o v \quad \alpha \rho \sigma \epsilon \nu$ кає $\theta \eta \lambda \nu]$
21 ка८ $\lambda \eta \mu[\psi \eta \quad \sigma \epsilon \alpha \nu \tau \omega$ a $\quad \pi о \quad \pi \alpha \nu]$ $\tau \omega \nu \quad \tau \omega \nu \beta \rho \circ \mu[a \tau \omega \nu \quad a \epsilon \delta \epsilon \sigma]$
$\theta \epsilon \kappa \alpha \iota \sigma \nu \nu \alpha \xi \epsilon \iota$, [ $\pi \rho о \varsigma ~ \sigma \epsilon \alpha \nu \tau о \nu]$
$\kappa \alpha \iota$ єбтац $\sigma о \iota$ ка[८ єкєıvoıs $\phi a]$
$22 \gamma \epsilon \iota \kappa \alpha[\iota \quad \epsilon \pi \circ] \iota \eta \sigma[\epsilon \nu \nu \omega \epsilon \pi \alpha \nu \tau a]$ ơ $\alpha \in \nu \epsilon[\tau \epsilon \iota \lambda] \alpha \tau o$ [ $\alpha \nu \tau \omega$ o $\overline{\theta_{\mathrm{S}}}$ ov $\tau \omega$ ]
VII, $1 \quad \epsilon \pi o \iota \eta[\sigma \epsilon \nu \kappa \alpha \iota \epsilon \iota \pi \epsilon \nu \overline{\kappa s}$ o $\overline{\theta s} \pi \rho o s]$ $\nu \omega \epsilon \epsilon[\iota \sigma \epsilon \lambda \theta \epsilon \quad \sigma v$ кал $\pi \alpha \varsigma$ о оикоs] $\sigma o v \in[\iota \varsigma \quad \tau \eta \nu \quad \kappa \epsilon \iota \beta \omega \tau \circ \nu$ oт८ $\sigma \epsilon \iota \delta o \nu]$ $\delta_{\ell}[\kappa \alpha \iota o \nu \epsilon \nu a \nu \tau \iota o \nu \mu o v \epsilon \nu \tau \eta]$
${ }_{2} \gamma[\epsilon \nu \epsilon a \quad \tau \alpha \nu \tau \eta$ a $\quad$ o $\delta \epsilon \tau \omega \nu \kappa \tau \eta \nu \omega \nu]$ $\tau \omega[\nu \kappa \alpha \theta \alpha \rho \omega \nu \quad \epsilon \sigma \alpha \gamma \alpha \gamma \epsilon \pi \rho o s \sigma \epsilon \epsilon \pi \tau \alpha]$ $\epsilon \pi\left[\begin{array}{ll}\tau \alpha & a \rho \sigma \epsilon \nu\end{array} \kappa \alpha \iota \theta \eta \lambda \nu\right.$ aто $\left.\delta \epsilon \tau \omega \nu \kappa \tau \eta\right]$
$\nu[\omega \nu \tau \omega \nu \quad \mu \eta$ ov $\omega \omega \nu \kappa \alpha \theta \alpha \rho \omega \nu \delta \nu o]$
$3 \delta v[0 \quad \alpha \rho \sigma \epsilon \nu \kappa \alpha \iota \quad \theta \eta \lambda \nu$ ка८ $\alpha \pi о \quad \pi \alpha]$ $\nu[\tau \omega \nu \tau \omega \nu \pi \epsilon \tau \epsilon \iota \nu \omega \nu$ $\tau 0 v$ ovpa $\nu o v ~ \tau \omega \nu]$ $\kappa \alpha[\theta \alpha \rho \omega \nu \quad \epsilon \pi \tau \alpha \in \pi \tau \alpha \quad \alpha \rho \sigma \epsilon \nu$ кає $\theta \eta \lambda \nu]$ $\kappa \alpha[\iota \quad \alpha \pi o \quad \pi \alpha \nu \tau \omega \nu \quad \tau \omega \nu \quad \pi \epsilon \tau \epsilon \iota \nu \omega \nu]$
$\tau o v \quad o[v] \rho \alpha \nu[o] v\left[\begin{array}{lll}\tau \omega \nu & \mu \eta & \kappa \alpha \theta \alpha \rho \omega \nu\end{array}\right]$ $\delta v o \delta v o \quad a \rho \sigma \epsilon \nu \quad \kappa[a \iota \quad \theta \eta \lambda v \quad \delta \iota \alpha \theta \rho \subset \alpha \iota]$
$4 \sigma \pi \epsilon \rho \mu \alpha \in \pi \iota \pi \alpha \sigma\left[\begin{array}{lll}\alpha \nu & \tau \nu \nu & \gamma \eta \nu \\ \epsilon \tau \iota\end{array}\right]$ $\gamma \alpha \rho \quad \eta \mu \epsilon \rho \omega \nu \quad \epsilon \pi \tau\left[\begin{array}{lll}\alpha & \epsilon \gamma \omega & \epsilon \pi \alpha \gamma \omega \\ & \epsilon \epsilon \tau]\end{array}\right.$ ov $\epsilon \pi \iota \tau \eta \nu \quad \gamma[\eta \nu \tau \epsilon \sigma \sigma \epsilon \rho \alpha \kappa о \nu \tau \alpha \quad \eta \mu \epsilon]$
$\rho \bar{\alpha}$ кає $\tau \epsilon \sigma \sigma \epsilon \rho[$ ккоута $\nu v \kappa \tau \alpha \varsigma ~ к а \iota ~ \epsilon \xi а] ~$
$\lambda \epsilon \iota \psi \omega \pi \alpha \sigma \alpha \nu$. $[\tau \eta \nu \epsilon \xi \alpha \nu \alpha \sigma \tau \eta \sigma \iota \nu \eta \nu$ $\epsilon \pi \circ \imath \eta \sigma \alpha$ ато $\pi \rho[o \sigma \omega \pi o v \tau \eta \varsigma \quad \gamma \eta s]$
$5 \kappa \alpha \iota \epsilon \pi o \iota \eta \sigma \epsilon \nu \nu \omega[\epsilon \pi \alpha \nu \tau \alpha$ o $\sigma \alpha \epsilon \nu \epsilon]$
6 $\tau \epsilon \lambda \lambda \tau \sigma$ av $\omega \overline{\kappa v} \circ[\overline{\theta \rho} \nu \omega \epsilon \delta \epsilon \eta \nu \epsilon]$
$\tau \omega \nu \epsilon \xi \alpha \kappa о \sigma \iota \omega \nu \kappa[a \iota$ о катак $\lambda \nu \sigma \mu \circ s]$
7 $\epsilon \gamma \epsilon \nu \epsilon \tau \circ$ vi $\delta a \tau o s \in \pi \iota \quad \tau \eta[\mathrm{~s} \gamma \eta \mathrm{~s} \epsilon \iota \sigma \eta \lambda]$ $\theta \epsilon \nu \delta \epsilon \nu \omega \epsilon$ ка८ o九 vï口[ı avtov кац]
 $\nu \ddot{\epsilon} \omega \nu$ avtov $\epsilon \iota \varsigma \tau[\eta \nu \quad \kappa \epsilon \iota \beta \omega \tau o \nu]$
p. II, b
$[\delta \iota \alpha$ то $v \delta \omega \rho$ тоv катак $\lambda v \sigma] \mu о \nu$
$8 \quad[\kappa \alpha \iota \alpha \pi o \quad \pi \alpha \nu \tau \omega \nu \quad \tau \omega \nu \pi \epsilon] \tau \epsilon \iota \nu \omega \nu$
$[\kappa \alpha \iota ~ a \pi о ~ \tau \omega \nu \kappa \tau \eta \nu \omega \nu \tau] \omega[\nu] \kappa \alpha \theta \alpha \rho \omega \nu$
[ка८ $\alpha \pi о ~ \pi \alpha \nu \tau \omega \nu \quad \tau \omega \nu \kappa \tau \eta \nu] \omega[\nu] \tau \omega \nu \mu \eta$
$[\kappa \alpha \theta a \rho \omega \nu \kappa \alpha \iota \alpha \pi o] \pi \alpha \nu \tau \omega \nu \tau \omega \nu$.
$[\epsilon \rho \pi \epsilon \tau \omega \nu \tau \omega \nu \quad \epsilon \rho] \pi o \nu \tau \omega \nu \quad \epsilon \pi \iota \tau \bar{\eta}$
$9 \quad[\gamma \eta \mathrm{~s} \delta v o \delta v o$ є $\sigma \eta \lambda] \theta o \nu \pi \rho o s \nu \omega \epsilon$ [ $\epsilon \iota \varsigma \quad \tau \eta \nu$ кє८ $\beta \omega \tau о] \nu$. $\alpha \rho \sigma \epsilon \nu$ ка८ $\theta \eta \lambda \nu$ [ $\kappa \alpha \theta \alpha ~ \epsilon \nu \epsilon \tau \epsilon \iota \lambda \alpha \tau o$ ] $\alpha \nu \tau \omega$ o $\overline{\theta \mathrm{s}}$


$[\nu \omega \epsilon \operatorname{\tau ov} \delta \epsilon v \tau \epsilon \rho o v \mu \eta \nu o s \epsilon \beta \delta o \mu \eta \kappa] \alpha \iota \epsilon \iota$ [ $\kappa \alpha \delta \iota \tau о v \mu \eta \nu о \varsigma ~ \tau \eta ~ \eta \mu \epsilon \rho \alpha] ~ \tau \alpha \nu \tau \alpha$
[ $\epsilon \rho \rho \alpha \gamma \eta \sigma \alpha \nu$ a८ $\pi \eta \gamma \alpha \iota \tau \eta s$ $\alpha \beta v \sigma] \sigma o v$

$12[\eta \nu \epsilon \omega \chi \theta \eta \sigma \alpha \nu \kappa \alpha \iota ~ \epsilon \gamma \epsilon \nu \epsilon \tau о$ о $v \epsilon \tau \circ \varsigma] \epsilon \pi \iota$
[ $\tau \eta s$ $\gamma \eta \mathrm{s} \tau \epsilon \sigma \sigma \epsilon \rho \alpha \kappa о \nu \tau \alpha \quad \eta \mu \epsilon] \rho \alpha s$ ка८
${ }_{13}[\tau \epsilon \sigma \sigma \epsilon \rho \alpha \kappa о \nu \tau \alpha$ $\nu v \kappa \tau \alpha \varsigma$ є $\tau] \eta \eta \mu \epsilon \rho \alpha$
$[\tau \alpha v \tau \eta \quad \epsilon \sigma \eta \lambda \theta \epsilon \nu \nu \omega \epsilon \sigma \eta] \mu$. Ха $\mu$ ї $\alpha \phi \epsilon \theta$

[ $\gamma v \nu a \iota \kappa \epsilon s \tau \omega \nu \nu \iota \omega \nu$ avtov $\mu \epsilon \tau$ avto]v $\epsilon \iota \varsigma$
14 [ $\tau \eta \nu \kappa \in \iota \beta \omega \tau о \nu \kappa \alpha \iota \pi \alpha \nu \tau \alpha$ $\tau \alpha$ $\theta \eta \rho] \iota \alpha$ $\tau \eta \varsigma$

$[\nu о \nu \mu \epsilon \nu о \nu \quad \epsilon \pi \iota \tau \eta \rho \quad \gamma] \eta \varsigma \kappa \alpha \tau \alpha \quad \gamma \epsilon \nu о \varsigma$
$[\alpha \nu \tau \omega \nu$ ка८ $\pi \alpha \nu$ ор $\nu \epsilon \circ] \nu \pi \epsilon \tau \epsilon \iota \nu 0 \nu \kappa \alpha$
$15\left[\begin{array}{ll}\tau \alpha & \gamma \epsilon \nu O s \\ \epsilon \iota \sigma \eta \lambda \theta \epsilon \nu & \pi\end{array}\right] \rho o s \nu \omega \epsilon \epsilon \iota s \tau \eta \nu$ $[\kappa \epsilon \iota \beta \omega \tau о \nu$ бvo $\delta v o$ а] $]$ о $\pi а \sigma \eta s$ баркоя $[\epsilon \nu \omega \epsilon \sigma \tau \iota \nu \pi \nu \epsilon \nu] \mu \alpha$ Ґ $\omega \eta$ к кає $\tau \alpha \epsilon \iota \sigma$ $[\pi о \rho \epsilon v o \mu \epsilon \nu \alpha a] \rho \sigma \epsilon \nu$ ка८ $\theta \eta \lambda v \alpha \pi о$ $[\pi \alpha \sigma \eta s$ баркоs $\epsilon]!\sigma \eta \lambda \theta \epsilon \kappa \alpha \theta \alpha \quad \epsilon \nu \epsilon \tau \epsilon \iota$ $\left[\lambda \alpha \tau o\right.$ o $\left.\overline{\theta_{S}} \tau \omega\right] \quad \nu \omega \epsilon \kappa \alpha \iota \epsilon \kappa \lambda \epsilon![\sigma] \epsilon \nu \overline{\kappa \nu}$ $\left[\begin{array}{lll}0 & \overline{\theta s} & \epsilon \xi \omega \theta \epsilon \nu \\ \alpha v\end{array}\right] \tau \circ \nu \quad \tau \eta \nu \quad \kappa \epsilon![\beta \omega \tau o]_{\nu}$

$\left[\begin{array}{lll}\sigma \epsilon \rho а к о \nu \tau \alpha & \eta \mu\end{array}\right] \epsilon \rho \alpha \mathrm{S}[\kappa \alpha \iota \quad \tau \epsilon \sigma \sigma \epsilon \rho]$ ]коу

P. I 2, a
$\theta \nu \nu \epsilon \nu$ то $v[\delta \omega \rho \kappa \alpha \iota \epsilon \pi \eta \rho \epsilon \nu \tau \eta \nu]$ $\kappa \in \iota \beta \omega \tau о \nu \kappa[\alpha \iota \quad v \psi \omega \theta \eta$ ато $\tau \eta s \quad \gamma \eta s]$
$18 \kappa \alpha \iota \epsilon \pi \epsilon \kappa \rho \alpha[\tau \epsilon] \iota\left[\begin{array}{ll}\tau о & v \delta \omega \rho\end{array} \kappa \alpha \iota \epsilon \pi \lambda \eta \theta v\right.$ ] $\nu \epsilon \tau \circ \quad \sigma \phi \circ \delta \rho \alpha \epsilon\left[\begin{array}{lll}\pi \iota & \tau \eta & \gamma \eta s\end{array}\right.$ ка८ $\left.\epsilon \pi \epsilon\right]$ $\phi \epsilon \rho \in \tau о \bar{\eta} \kappa \epsilon \iota \beta \omega \tau о s \in[\pi \alpha \nu \omega$ $\quad$ тov $v \delta \alpha]$
19 тоs $\tau о \delta \epsilon \ddot{v} \delta \omega \rho \epsilon \pi \epsilon \kappa[\rho \alpha \tau \epsilon \iota \quad \sigma \phi o \delta \rho a]$ $\sigma \phi \circ \delta \rho \omega \varsigma \in \pi \iota \tau \eta \varsigma \gamma[\eta \varsigma \kappa \alpha \iota \epsilon \pi \epsilon \kappa \alpha \lambda \nu]$
$\psi \epsilon \nu \pi \alpha \nu \tau \alpha \quad \tau \alpha$ ор $\eta \tau\left[\begin{array}{llll}\alpha & v \psi \eta \lambda \alpha & \alpha & \eta \nu \\ v \pi\end{array}\right]$

$\pi \eta \chi \epsilon \iota \varsigma \quad \epsilon \pi \alpha \nu \omega \quad v[\psi \omega \theta \eta \quad \tau o v \delta \omega \rho]$
$\kappa \alpha \iota ~ \epsilon \pi[\epsilon \kappa \alpha \lambda \nu \psi \epsilon \nu \quad \pi \alpha \nu \tau \alpha \quad \tau \alpha$ op $\overline{]}]$
21 $\tau \alpha \quad v \psi \eta[\lambda \alpha$. ка८ $\alpha \pi \epsilon \theta a \nu \epsilon \nu \quad \pi \alpha \sigma \alpha \quad \sigma \alpha \rho]$
$\xi \kappa \epsilon \iota \nu o[\nu \mu \epsilon \nu \eta \epsilon \pi \iota \tau \eta \rho \gamma \eta \rho \tau \omega \nu]$
$\pi \epsilon \tau \epsilon \iota \nu \omega\left[\begin{array}{lllllll}\nu & \kappa \alpha \iota & \tau \omega \nu & \kappa \tau \eta \nu \omega \nu & \kappa \alpha \iota\end{array}\right]$
$\tau \omega \nu \quad \theta \eta \rho[\iota \omega \nu$ ка८ $\pi \alpha \nu \quad \epsilon \rho \pi \epsilon \tau о \nu \kappa \epsilon \iota]$
$\nu o v \mu \epsilon \nu[o \nu \epsilon \pi \iota \tau \eta s \quad \gamma \eta \mathrm{~s} \kappa \alpha \iota \pi \alpha \mathrm{~s}]$

$\eta \nu \quad \zeta \omega[\eta \varsigma$ каı $\pi \alpha \varsigma$ оя $\eta \nu \epsilon \pi \iota \tau \eta s]$
$23 \xi \eta \rho \alpha a \pi[\epsilon \theta \alpha \nu \epsilon \nu \kappa \alpha \iota \epsilon \xi \eta \lambda \epsilon \iota \psi \epsilon \nu]$
- $\overline{\theta_{\mathrm{S}}} \pi \alpha \nu \quad \tau[o \quad \alpha \nu \alpha \sigma \tau \eta \mu \alpha$ o $\eta \nu \epsilon \pi \iota \pi \rho o]$
$\sigma \omega \pi o[v] \pi \alpha[\sigma \eta \mathrm{s} \pi \eta \mathrm{s} \gamma \eta \mathrm{s}$ a $\alpha o \quad \alpha \nu \theta \rho \omega]$

$\tau \omega \pi \epsilon \tau \epsilon[\nu \nu \omega \nu$ $\tau$ ov oupa $\nu$ ov кац $\epsilon \xi \eta]$
$\lambda \epsilon \iota \eta \sigma \alpha \nu$ a $\alpha о$ [ $\tau \eta \mathrm{s} \gamma \eta \mathrm{\rho}$ кац катє]
$\lambda \epsilon \iota \theta \eta$ иovos $\nu[\omega \epsilon$ ка८ оь $\mu \epsilon \tau \alpha v]$
$24 \tau о v \quad \epsilon \nu \quad \tau \eta$ кєь $\beta \omega \tau[\omega$ ка८ $v \psi \omega \theta \eta]$
$\tau о \ddot{v} \delta \omega \rho \epsilon \pi \iota \tau \eta s$ [ $\gamma \eta s$ $\eta \mu \epsilon \rho a s \in \kappa \alpha \tau о \nu$ ]
VIII, $\mathbf{1} \pi \epsilon \nu \tau \eta \kappa о \nu \tau \alpha$ к $\left[\begin{array}{llllll}\iota & \epsilon \mu \nu \eta \sigma \theta \eta & \text { о } & \overline{\theta s}\end{array}\right]$ тоv $\nu \omega \epsilon \kappa \alpha \iota \pi \alpha \nu \tau \omega[\nu \quad \tau \omega \nu \quad \theta \eta \rho \iota \omega \nu]$ $\kappa \alpha \iota \pi \alpha \nu \tau \omega \nu \quad \tau \omega \nu \kappa \tau \eta![\nu \omega \nu \kappa \alpha \iota \pi]$
$\alpha \nu \tau \omega \nu \quad \tau \omega \nu \quad \pi \epsilon \tau \epsilon \iota \nu \omega\left[\begin{array}{lll}\nu & \text { oб } \alpha & \eta \nu\end{array}\right]$
$\mu \epsilon \tau$ avтоv $\epsilon \nu \quad \tau \eta$ к $\epsilon \iota\left[\begin{array}{llll}\omega \tau \omega & \kappa \alpha \iota & \epsilon\end{array}\right]$
$\pi \eta \gamma a \gamma \epsilon \nu$ o $\overline{\theta s} \pi \nu \epsilon v[\mu \alpha \in \pi \iota \quad \tau \eta \nu]$
${ }_{2} \gamma \eta \nu \kappa[\alpha \iota \epsilon] \kappa о \pi \alpha \sigma \epsilon[\nu \quad \tau о \quad v \delta \omega \rho \kappa \alpha \iota]$ $\epsilon \pi \epsilon \kappa \alpha \lambda \nu \phi \theta \eta \sigma \alpha \nu$ [a८ $\pi \eta \gamma \alpha \iota \quad \tau \eta s$ ]
аß $\beta \sigma \sigma$ ои кає оь ката[рактац тоv]

$$
\text { p. } \mathrm{I} 2, \mathrm{~b}
$$

lacuna quinque linearum
4 [.......кац $\epsilon \kappa \alpha \theta \iota \sigma \epsilon] \nu \quad$ $\eta \epsilon \iota \beta[\omega]$
$\left[\begin{array}{c}\tau о \varsigma \\ \epsilon \nu \\ \tau \omega \\ \epsilon \beta \delta о \mu \omega\end{array} \mu\right] \eta \nu \iota \epsilon \beta \delta \rho \mu \eta$
[ка८ єєка $\delta \iota$ тov $\mu \eta] \nu 0$ ] $\epsilon \pi \iota \tau \alpha$ ор $\tau \alpha$

5 [apapat то $\delta \epsilon \quad v \delta] \omega \rho \quad \eta \lambda \lambda a \tau о \nu о v \tau о$ [ $\epsilon \omega \varsigma$ тоv $\delta \epsilon \kappa \alpha \tau]$ ]ov $\mu \eta \nu o \varsigma ~ \epsilon \nu \delta \epsilon \tau \omega$
$[\epsilon \nu \delta \epsilon \kappa a \tau \omega \mu \eta \nu \iota \tau \eta \pi \rho \omega] \tau \eta$ $\tau о v \mu \eta \nu o s \omega$ $[\phi \theta \eta \sigma a \nu$ a८ к $\epsilon \phi] a \lambda \alpha[\iota \tau \omega] \nu$. о $\rho \epsilon \omega \nu$
6 [кац $\epsilon \gamma \epsilon \nu \epsilon \tau \circ \quad \mu] \epsilon \tau\left[\begin{array}{ll}a & \tau \epsilon] \sigma \sigma \epsilon \rho \alpha \kappa о \nu\end{array}\right.$ [ $\tau \alpha \quad \eta \mu \epsilon \rho a s$ кає $\tau \epsilon \sigma \sigma \epsilon \rho a \kappa о] \nu \tau \alpha$ $\nu \cup \kappa$ $[\tau \alpha \varsigma \quad \eta \nu \epsilon \omega \xi \epsilon \nu \nu \omega \epsilon \tau \eta \nu \quad \theta v] \rho \iota \delta a \quad \tau \eta \varsigma$
7 [ $\kappa \epsilon \iota \beta \omega \tau о v \quad \eta \nu \epsilon \pi \sigma \iota \eta \sigma \epsilon \nu \kappa \alpha \iota] a \pi \epsilon \sigma$ $[\tau \epsilon \iota \lambda \epsilon \nu$ то⿱ корака ка८ $\epsilon \xi \epsilon] \lambda \theta \omega \nu$ $[o v \chi$ vлє $\sigma \tau \rho \epsilon \psi \epsilon \nu$ є $\omega \varsigma$ тov $\xi \eta \rho a \nu \theta \eta] \nu \alpha \iota$
$8[\tau о \quad v \delta \omega \rho$ a $\alpha \circ \quad \tau \eta \varsigma \quad \gamma \eta \varsigma$ ка८ $\alpha \pi \epsilon \sigma] \tau \epsilon \iota$ [ $\lambda \epsilon \nu \quad \tau \eta \nu \pi \epsilon \rho \iota \sigma \tau \epsilon \rho \alpha \nu$ o $\pi \iota \sigma \omega$ avтov] $i$
$[\delta \epsilon \iota \nu$ єь кєкотакєข то $v \delta \omega \rho$ $\epsilon \iota \kappa \epsilon] \kappa о \pi$
 [verb bis script eras vid . . . . . ]oő $\nu$
[ $\eta \pi \epsilon \rho \iota \sigma \tau \epsilon \rho \alpha$ ava $\pi \alpha \nu \sigma \iota \nu$ тoıs $\pi$ ] $\circ \sigma \iota \nu$

$\left[\begin{array}{llll}\tau \eta \nu & \kappa \epsilon \iota \beta \omega \tau o \nu & o\end{array}\right] \tau \iota\left[\begin{array}{lll}l & \delta\end{array}\right] \omega \rho \quad \eta\left[\begin{array}{ll}\nu & \epsilon\end{array}\right] \pi \iota$
[ $\pi \alpha \nu \tau \iota \pi \rho о \sigma \omega \pi \omega \pi \alpha \sigma \eta \varsigma]$ тךऽ $\gamma \eta \varsigma$ кає $\epsilon \kappa$ $[\tau \epsilon \iota \nu a s ~ \tau \eta \nu \quad \chi \epsilon \iota] \rho a \nu \quad \epsilon \lambda \alpha \beta \epsilon \nu$ av [ $\tau \eta \nu$ каь $\epsilon \iota \sigma \eta \gamma a \gamma] \epsilon \nu$ av $\tau \eta \nu$ $\epsilon \iota \varsigma ~ \tau \eta \nu$
10 $[\kappa \epsilon \iota \beta \omega \tau о \nu$ ка८ $\epsilon \pi \iota] \sigma \chi \omega \nu \quad \epsilon \tau \iota \bar{\eta} \mu \epsilon$ [ $\rho a s \in \pi \tau \alpha \in \tau \epsilon \rho a s \pi \alpha] \lambda \iota \nu \quad \epsilon \xi \alpha \pi \epsilon \sigma$
$[\tau \epsilon \iota \lambda \epsilon \nu \quad \tau \eta \nu \pi \epsilon \rho \iota \sigma \tau \epsilon \rho a \nu] \epsilon \kappa \quad \tau \eta \varsigma \kappa \epsilon \iota \beta \omega$
$11 \quad[\tau о v$ кац $\alpha \nu \epsilon \sigma \tau \rho \epsilon \psi \epsilon] \nu \quad \eta \pi \epsilon \rho \iota \sigma \tau \epsilon \rho a$
[ $\tau$ о $\pi \rho о \varsigma ~ \epsilon \sigma \pi \epsilon \rho \alpha]$. ка८ $\epsilon \iota \chi \epsilon \nu \quad \phi \nu \lambda \lambda о \nu$
[ $\epsilon \lambda \alpha \iota a s$ кар]фоs $\epsilon \nu \tau \omega \sigma \tau о \mu а \tau \iota$
[avтךऽ кац] $\epsilon \gamma[\nu \omega] \nu \omega \epsilon \bar{o} \tau \iota$ кєкота
12 [ $\kappa \epsilon \nu \tau о v \delta \omega \rho] \alpha \pi о \tau \eta \varsigma \gamma \eta \varsigma \kappa \alpha \iota \epsilon \pi \iota \sigma$
$[\chi \omega \nu$ є $\tau \iota \quad \eta \mu \epsilon \rho] a \varsigma \quad \epsilon \pi \tau \alpha \in \tau \epsilon \rho a \varsigma \pi \alpha \lambda \iota \nu$

$$
\text { p. } \mathrm{I}_{3}, \mathrm{a}
$$

lacuna trium linearum
$[\epsilon] \nu \iota$ ка८ $\epsilon[\xi \alpha \kappa о \sigma \iota о \sigma \tau \omega \quad \epsilon \tau \epsilon \iota \quad \tau \eta s]$
$\zeta \omega \eta \varsigma \tau \omega \nu[\omega \epsilon \tau o v \pi \rho \omega \tau o v \mu \eta \nu o s \mu \iota \alpha \tau o v]$
$12, \mathrm{~b}, 30$ ò $\tau \iota$, fortasse $o[v] \tau \iota$ prim scr
$\mu \eta \nu o \quad \epsilon \xi \in \lambda \iota \pi[\epsilon \nu \quad \tau o \quad v \delta \omega \rho$ a $\pi o \quad \pi \rho o \sigma \omega \pi \sigma \nu]$
$\tau \eta$ ऽ $\gamma \eta \mathrm{s} \kappa \alpha \iota \epsilon \pi \epsilon \kappa[a \lambda \nu \psi \epsilon \nu \nu \omega \epsilon \tau \eta \nu]$
$\sigma \tau \epsilon \gamma \eta \nu \quad \tau \eta \rho \quad \kappa \epsilon \iota[\beta \omega \tau o v \quad \eta \nu \in \pi o \iota \eta]$
$\sigma \epsilon \nu \kappa \alpha \iota \quad \epsilon \iota \delta \epsilon \nu \quad o[\tau \iota \epsilon \xi \epsilon \lambda \epsilon \iota \pi \epsilon \nu \quad \tau o]$
$\ddot{v} \delta \omega \rho \quad \alpha\left[\begin{array}{lll}\pi o & \pi\end{array}\right] \rho \circ \sigma[\omega \pi o v \quad \pi \eta s \quad \gamma \eta s]$
$\left.14 \epsilon \nu \delta \epsilon \tau\left[\begin{array}{lll}\omega & \delta \epsilon\end{array}\right] v \tau \epsilon\left[\begin{array}{lll}\rho \omega & \mu \eta \nu \iota & \epsilon \beta \delta о \mu \eta\end{array}\right)<\alpha \iota\right]$
$\tau o v \epsilon \iota \kappa[\alpha \delta \iota$ тov $\mu \eta \nu o s \epsilon \xi \eta \rho \alpha \nu \theta \eta \quad \eta]$
${ }_{15} \gamma \gamma \eta \kappa \alpha \iota\left[\begin{array}{lllll}\epsilon \iota \pi \nu & \overline{\kappa \varsigma} & \overline{\theta_{S}} & \tau \omega & \nu \omega \epsilon \\ \lambda \epsilon\end{array}\right]$
${ }_{16} \gamma \omega \nu[\epsilon \xi \epsilon \lambda \theta \epsilon \epsilon \kappa \quad \tau \eta \varsigma \kappa \epsilon \iota \beta \omega \tau o v]$

ai [ $\gamma v \nu \alpha \iota \kappa \epsilon S ~ \tau \omega \nu$ vı $\omega \nu$ $\sigma o v \quad \mu \epsilon \tau \alpha$ ]
${ }_{17} \quad \sigma o\left[v\right.$ ка८ $\pi \alpha \nu \tau \alpha$ та $\theta_{\eta \rho \iota \alpha}$ об $\left.\alpha \in \sigma \tau \iota \nu \quad \mu \epsilon \tau \alpha\right]$
$\sigma \varrho[v \kappa \alpha \iota \pi \alpha \sigma \alpha \quad \sigma \alpha \rho \xi$ ато $\pi \epsilon \tau \epsilon \iota \nu \omega \nu]$
$\epsilon[\omega \varsigma \kappa \tau \eta \nu \omega \nu \kappa \alpha \iota \pi \alpha \nu \quad \epsilon \rho \pi \epsilon \tau \circ \nu]$
$\kappa \epsilon[\iota \nu o v \mu \epsilon \nu o \nu \quad \epsilon \pi \iota \tau \eta \varsigma \quad \gamma \eta s \in \xi \alpha]$
$\gamma \alpha \gamma[\epsilon \mu \epsilon \tau \alpha$ боv ка८ $\alpha v \xi \alpha \nu \epsilon \sigma \theta \epsilon]$
$18 \kappa \alpha[\iota \pi] \lambda \eta\left[{ }^{\partial} \nu \nu \epsilon \sigma \theta \epsilon \epsilon \pi \iota \quad \tau \eta \varsigma \quad \gamma \eta \varsigma \kappa \alpha \iota \epsilon\right]$
$\xi \eta \lambda \theta \epsilon \nu \nu \omega \epsilon[\kappa \alpha \iota \quad \eta \gamma \nu \nu \eta$ avtov]
$\kappa \alpha \iota$ a८ $\gamma v \nu \alpha \iota \kappa \epsilon S[\tau \omega \nu$ vı $\omega \nu$ avtov $\mu \epsilon]$
19 $\tau$ avтоv ка८ $\pi \alpha \nu \tau \alpha$ [ $\tau \alpha$ $\theta_{\eta \rho \iota \alpha ~ к \alpha \iota ~}^{\pi \alpha \nu \tau \alpha]}$ ]
$\tau \alpha \kappa \tau \eta \nu \eta$ к $\alpha \iota \pi[\alpha \nu \quad \epsilon \rho \pi \epsilon \tau о \nu \quad \kappa \epsilon \iota \nu \circ v]$
$\mu \epsilon \nu \bar{o} \kappa \alpha \iota \pi[\alpha \nu \quad \pi \epsilon \tau \epsilon \iota \nu о \nu \kappa \alpha \iota \pi \alpha \nu]$
$\epsilon \rho \pi \epsilon \tau о \nu \quad \kappa \epsilon \iota[\nu 0 \nu \mu \epsilon \nu 0 \nu \in \pi \iota \quad \tau \eta \varsigma]$
$\gamma \eta s \kappa \alpha \tau \alpha \quad \gamma \epsilon \nu[0 \varsigma \quad \alpha v \tau \omega \nu \in \xi \eta \lambda \theta o$ ]
$\sigma \alpha \nu \epsilon \kappa \quad \tau \eta s \kappa \epsilon \iota \beta \omega \tau[0 v \kappa \alpha \iota \omega \kappa о \delta о \mu \eta]$
$\sigma \epsilon \nu \nu о \epsilon$ $\theta v \sigma \iota \alpha \sigma \tau \eta[\rho \iota o \nu \quad \tau \omega \overline{\theta \omega} \kappa \alpha \iota]$
$\epsilon \lambda \alpha \beta \epsilon \nu \quad \alpha \pi o \quad \pi \alpha[\nu \tau \omega \nu \quad \tau \omega \nu \quad \kappa \tau \eta]$
$\nu \bar{\omega} \tau \omega \nu \kappa \alpha \theta \alpha \rho \omega \nu$ [ка८ $\alpha \nu \eta \nu \epsilon \gamma]$
$\kappa \epsilon \nu$ одокартобıऽ. [ $\epsilon \pi \iota$ то $\theta v \sigma \iota \alpha$ ]

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\text { p. I } 3, \mathrm{~b}
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21 [ $\sigma \tau \eta \rho \iota \nu$ ка८ $\omega \sigma \phi \rho \alpha \nu \theta \eta] \overline{\kappa[v]}$ о $\overline{\theta_{S}}$
$[0 \sigma \mu \eta \nu \quad \epsilon \omega \omega \delta \iota \alpha \varsigma \kappa \alpha \iota \epsilon \iota \pi] \epsilon \nu$ кац
[ov $\pi \rho \circ \sigma \theta \omega \kappa \alpha \tau \alpha \rho \alpha \sigma \theta \alpha \iota ~ \tau \eta \nu \quad \gamma \eta \nu]$ ठ $\iota \alpha \tau \alpha \in \rho$
$\left.\left[\begin{array}{lll}\gamma \alpha & \tau \omega \nu & \alpha \nu \theta \rho \omega \pi \omega \nu\end{array}\right) \sigma \tau\right] \iota \quad \epsilon \nu \kappa \epsilon \iota \tau \alpha \iota \quad \eta \delta \iota$
[avoıa $\operatorname{\tau ov} \alpha \nu \theta$ ] $\rho \omega \pi o v \in \pi \iota \mu \epsilon \lambda \omega \varsigma \quad 5$
[ $\epsilon \pi \iota \tau \alpha \pi о \nu \eta \rho a]$ єк $\nu \epsilon о \tau \eta \tau о \varsigma \ggg \gg$
 $[\sigma \alpha \nu \quad \sigma \alpha \rho \kappa \alpha$ ऍ $\omega \sigma \alpha] \nu$ к $\alpha \theta \omega \mathrm{s} \epsilon \pi о \iota \eta \sigma \alpha$
22 [ $\pi \alpha \sigma \alpha s$ $\tau \alpha s ~ \eta] \mu \epsilon \rho \alpha s ~ \tau \eta s ~ \gamma \eta s \ggg$
$\left[\begin{array}{lll}\sigma \pi \epsilon \rho \mu \alpha & \kappa \alpha \iota & \theta \epsilon] \rho \iota \sigma \mu о s ~\end{array} v \chi\right.$ оs кац $\ggg$
$[\kappa \alpha \nu \mu \alpha$ $\theta \epsilon \rho о$ к кає $\epsilon a] \rho \bar{\eta} \mu \epsilon \rho \alpha \nu$ кає
IX, $1 \quad[\nu v \kappa \tau \alpha$ оv кататаvбovg] $\iota \nu \kappa \alpha \iota$
$[\eta \nu \lambda o \gamma \eta \sigma \epsilon \nu$ о $\bar{\theta} \varsigma \tau o \nu \nu \omega \epsilon$ ка] $\iota$ रovs [viovs avtov кац єıाє ${ }^{\text {] }}$ avtoıs $[\alpha \nu \xi \alpha \nu \epsilon \sigma \theta \epsilon$ ка८ $\pi \lambda \eta \theta v] \nu \epsilon \sigma \theta \alpha \iota$ ка८
[ $\pi \lambda \eta \rho \omega \sigma \alpha \tau \epsilon \tau \eta \nu \quad \gamma \eta \nu \kappa \alpha \iota] \kappa \alpha \tau \alpha \kappa v$
2 [ $\rho \iota \epsilon v \sigma \alpha \tau \epsilon \alpha \nu \tau \eta \varsigma \kappa \alpha \iota$ о $\tau \rho о \mu о]$ ¢ $v \mu \omega \nu$ [ка८ о фоßоs $v \mu \omega \nu ~ \epsilon \sigma \tau \alpha \iota ~ \epsilon] \pi \iota ~ \pi \alpha \sigma \iota$

 $\left[\begin{array}{ccc}\tau \alpha & \tau \alpha & \kappa \epsilon \iota \nu о \nu \mu \epsilon \nu \alpha \\ \epsilon\end{array}\right] \pi \iota \tau \eta \varsigma \quad \gamma \eta s$ $[\kappa \alpha \iota \epsilon \pi \iota \quad \pi \alpha \nu \tau \alpha \varsigma ~ \tau o v \varsigma ~ \iota] \chi \theta v a \varsigma ~ \tau \eta \varsigma$ $[\theta a \lambda a \sigma \sigma \eta s$ vтo $\chi \epsilon \iota \rho a s v] \mu \epsilon \iota \nu$
3 [ $\delta \epsilon \delta \omega \kappa \alpha \kappa \alpha \iota \pi \alpha \nu] ~ \epsilon \rho[\pi \epsilon] \tau о \nu$ о $\epsilon \sigma$ $[\tau \iota \nu \zeta \omega \nu \quad \nu \mu \iota \nu \quad \epsilon] \sigma \tau \alpha \iota ~ \epsilon \iota s \beta \rho \omega \sigma \iota \nu$

$4[\iota \nu \tau \alpha \pi \alpha \nu \tau \alpha \pi \lambda \eta] \nu \kappa \lambda \epsilon \alpha \varsigma \epsilon \nu \alpha \iota \alpha$
$5[\tau \iota \psi v \chi \eta s$ ov $\phi a \gamma \epsilon] \sigma \theta \epsilon \kappa \alpha \iota$ үар то $v \mu \epsilon$ $[\tau \epsilon \rho o \nu$ alpa $\tau \omega \nu] \psi v \chi \omega \nu v \mu \omega \nu \epsilon \kappa$ $[\zeta \eta \tau \eta \sigma \omega \epsilon] \kappa$. $\chi \epsilon \iota \rho \circ s \pi \alpha \nu \tau \omega \nu \quad \theta \eta \rho \iota$
$6[\psi v \chi \eta \nu \tau o v] \alpha \nu \theta \rho \omega \pi \sigma v$ о $\epsilon \kappa \chi \epsilon \omega \nu$ a $[\mu \alpha \alpha \nu \theta \rho \omega \pi o] v$ a $\alpha \tau \iota \tau$ $[\epsilon \kappa \chi \nu \theta \eta \sigma \epsilon \tau] \alpha \iota$ оть $\epsilon \nu$ ıкоขı $\overline{\theta v} \epsilon \pi \widehat{o \iota}$

$$
\text { p. } 14, \mathrm{a}
$$

$7 \eta \sigma \alpha$ тov $\alpha \nu[\theta \rho \omega \pi о \nu \quad v \mu \epsilon \iota \varsigma \epsilon \alpha v \xi \alpha \nu \epsilon \sigma \theta \epsilon]$ $\kappa \alpha \iota \pi \lambda \eta \theta v \nu[\epsilon \sigma \theta \epsilon \kappa \alpha \iota \pi \lambda \eta \rho \omega \sigma \alpha \tau \epsilon \tau \eta \nu]$
$8 \gamma \eta \nu \kappa \alpha \iota \pi \lambda[\eta \theta \nu \nu \epsilon \sigma \theta \epsilon \epsilon \pi$ аvт $\quad$ к к $\alpha \iota ~ \epsilon \iota \pi \epsilon \nu]$
9 o $\overline{\theta \varsigma} \tau \omega \nu \omega \epsilon \kappa[\alpha] \iota$ т[oıs vıoıs avtov $\lambda \epsilon \gamma \omega \nu \epsilon]$ $\gamma \omega$ ї $\delta o v$ a $\nu \iota \sigma \tau \eta \mu \iota, \tau \eta\left[\nu \delta_{\iota} \alpha \theta \eta \kappa \eta \nu \mu o v\right]$ $v \mu \epsilon \iota \nu \kappa \alpha \iota \tau \omega \sigma \pi \epsilon \rho \mu \alpha[\tau \iota v \mu \omega \nu \quad \mu \epsilon \theta \quad v \mu \alpha \varsigma]$ $\kappa \alpha \iota \pi \alpha \sigma \eta s \psi v \chi \eta \tau \eta \zeta[\omega \sigma \eta \mu \epsilon \theta \quad v \mu \omega]$
 $\sigma \iota ~ \tau o \iota s$ $\theta \eta \rho \iota o \iota s ~ \tau \eta s ~ \gamma[\eta s$ o $\sigma \alpha \mu \epsilon \theta \quad v \mu \omega \nu]$ $\alpha \pi о \pi \alpha \nu \tau \omega \nu \quad \tau \omega \nu \quad \epsilon[\xi \in \lambda \theta o \nu \tau \omega \nu \quad \epsilon \kappa]$ $\tau \eta \varsigma \quad \kappa \epsilon \iota \beta \omega \tau[0] v \quad \pi\left[\begin{array}{lllll}{[\alpha \sigma \iota} & \zeta \omega o \iota s & \tau \eta s\end{array}\right]$ $\gamma \eta$ к каь $\sigma[\tau \eta \sigma \omega \tau \eta \nu \delta \iota \alpha \theta \eta \kappa \eta \nu \mu о v \pi]$ роs vرas [ка८ оик $\alpha \pi о \theta a \nu \epsilon \iota \tau \alpha \iota \pi \alpha \sigma \alpha$ ] $\sigma \alpha \rho \xi \in \tau \iota \quad \alpha[\pi о \quad \tau o v \quad v \delta \alpha \tau о \varsigma ~ к а \tau \alpha \kappa \lambda \nu \sigma]$ $\mu о v \kappa \alpha \iota$ ov[кєт८ $\epsilon \sigma \tau \alpha \iota \kappa \alpha \tau \alpha \kappa \lambda v \sigma \mu о \varsigma]$ $v \delta a \tau o s ~ \kappa \alpha[\tau \alpha \phi \theta \epsilon \iota \rho a \iota \pi \alpha \sigma \alpha \nu \quad \tau \eta \nu \quad \gamma \eta \nu]$
12 каı $\epsilon \iota \pi \epsilon[\nu \overline{\kappa s}$ о $\overline{\theta s} \pi \rho о \varsigma \nu \omega \epsilon$ тоуто то $\sigma \eta \mu \epsilon \iota]$ ov $\tau \eta s \delta_{\iota \alpha} \theta \eta \kappa \eta s$ o $\left.\epsilon \gamma \omega \delta_{\iota} \delta \omega \mu \iota \quad \alpha \nu \alpha \mu \epsilon\right]$
 $\sigma \eta s \psi v \chi \eta s \quad \zeta![\omega \sigma \eta s \quad \eta \in \sigma \tau \iota \nu \quad \mu \epsilon \theta \quad v \mu \omega \nu]$
13 єis $\gamma \epsilon \nu \epsilon a s$ al[ $\omega \nu \iota o v s$ тo $\tau o \xi$ ov $\mu \circ v \tau \iota \theta \eta \mu \iota]$ $\epsilon \nu \quad \tau \eta \quad \nu \epsilon \phi[\epsilon] \lambda \eta\left[\begin{array}{lllll}\kappa \alpha \iota & \epsilon \sigma \tau \alpha \iota & \epsilon \iota \varsigma & \sigma \eta \mu \epsilon \iota o \nu & \delta_{l}\end{array}\right]$ $\alpha \theta \eta \kappa \eta s \quad \alpha[\nu] \alpha \mu[\epsilon \sigma o \nu$ $\epsilon \mu о v$ ка८ $\tau \eta s \quad \gamma \eta s]$
$14 \kappa \alpha \iota \epsilon \sigma \tau \alpha \iota \epsilon \nu \tau \omega \sigma[\nu \nu \nu \epsilon \phi \epsilon \iota \nu \mu \epsilon \nu \epsilon \phi \epsilon]$
$\lambda \alpha \varsigma \epsilon \pi \iota \tau \eta \nu \gamma \eta \nu[o \phi \theta \eta \sigma \epsilon \tau \alpha \iota \tau o \tau o \xi o \nu \mu o v]$
${ }_{15} \epsilon \nu \quad \tau \eta \quad \nu \epsilon \phi \epsilon \lambda \eta \kappa \alpha[\iota \mu \nu \eta \sigma \theta \eta \sigma о \mu \alpha \iota \quad \tau \eta s]$
$\delta \iota a \theta \eta \kappa \eta s$ цоv $\bar{\eta}$ [ $\epsilon \sigma \tau \iota \nu$ ava $\mu \epsilon \sigma o \nu]$ $\epsilon \mu о v$ ка८ $v \mu \omega \nu \kappa[\alpha \iota \quad \alpha \nu \alpha \mu \epsilon \sigma o \nu \pi \alpha]$ $\sigma \eta \varsigma \psi v \chi \eta$ ら $\omega \eta \varsigma \in[\nu \pi \alpha \sigma \eta \quad \sigma \alpha \rho \kappa \iota \eta \epsilon \sigma]$ $\bar{\tau} \iota \underline{\underline{\tau}} \epsilon \bar{\pi}!\bar{\tau} \overline{\underline{S}} \underline{\gamma} \overline{\underline{S}} \underline{\underline{1}} \kappa \alpha \iota$ ov[ $\kappa \epsilon \sigma \tau \alpha \iota \epsilon \tau \iota \tau \circ \quad v]$
$\delta \omega \rho \epsilon \iota \varsigma \kappa \alpha \tau \alpha \kappa \lambda \nu \sigma \mu \circ \nu \nu$ [ $\omega \sigma \tau \epsilon \epsilon \xi \beta \lambda \epsilon \iota \psi \alpha \iota]$ $\pi \alpha \pi \alpha\left[\begin{array}{ll}\sigma \alpha \nu & \sigma \alpha\end{array}\right] \rho \kappa \alpha \nu \kappa \alpha \iota \in[\sigma \tau \alpha \iota ~ \tau о ~ \tau о \xi$ о $\nu \mu о v]$
$\epsilon \nu \tau \eta[\nu \epsilon \phi \epsilon \lambda \eta] \kappa \alpha \iota$ о廿ор[ $\alpha \iota$ тоv $\mu \nu \eta \sigma]$ $\theta \eta \nu \alpha \iota \delta[\iota \alpha \theta \eta \kappa] \eta \nu \quad \alpha \iota \omega \nu[\iota o \nu \quad \alpha \nu \alpha \mu \epsilon]$ $\sigma o \nu$ є $\zeta \omega \sigma \eta s \in \nu \pi \alpha \sigma \eta \quad \sigma a \rho[\kappa \iota \eta \in \sigma \tau \iota \nu \epsilon \pi \iota \quad \tau \eta s]$
14, a, $29 \zeta \omega \eta \varsigma$, corr $\zeta_{\omega \sigma \sigma \eta}$ man I $30[\eta \epsilon \sigma] \tau \iota \nu \epsilon \pi \iota \tau \eta \zeta \gamma \eta \rho$, del man I vid
$32 \pi a \pi \alpha[\sigma \alpha \nu]$, del $\pi^{1}$ man I

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\mathrm{p} \quad \mathrm{I} 4, \mathrm{~b}
$$

lacuna unius lineae

$[\theta \epsilon \mu \eta \nu \quad \alpha \nu \alpha \mu \epsilon \sigma o \nu \quad \epsilon \mu] o v$ ка८ $[\alpha \nu \alpha]$
[ $\mu \epsilon \sigma \sigma \nu \pi \alpha \sigma \eta s$ $\sigma \alpha \rho \kappa о s ~ \eta] ~ \epsilon \sigma \tau \iota \nu \in \pi[\iota \tau \eta s]$


$19 \quad[\chi \alpha \mu \quad \delta \epsilon \quad \eta \nu \quad \pi \alpha \tau \eta \rho] \chi^{\alpha} \nu \alpha \alpha \nu \quad \tau \rho \epsilon \iota \varsigma$ ov[ $\left.\tau \circ \iota\right]$
$[\epsilon \iota \sigma \iota \nu$ o८ vıo८ $\nu] \omega \epsilon \alpha \pi \circ$ $\tau 0 u \tau \omega \nu \delta \iota \epsilon[\sigma \pi \alpha]$
20 [ $[\eta \sigma \alpha \nu \epsilon \pi \iota \pi] \alpha \sigma \alpha \nu \quad \tau \eta \nu \quad \gamma \eta \nu \kappa \alpha \iota \eta[\rho \xi \alpha]$
[ $\tau \circ \quad \nu \omega \epsilon \alpha \nu \theta \rho \omega] \pi o s[\gamma \epsilon \omega] \rho \gamma o s \gamma \eta[s$ кац]
2I [ $\epsilon \phi \nu \tau \epsilon \nu \sigma \epsilon \nu \quad \alpha] \mu \pi[\epsilon \lambda] \omega \nu \alpha$ ка兀 $\epsilon \pi[\iota \epsilon \nu]$
$[\epsilon \kappa$ тоv oıvov ка८ $\epsilon \mu \epsilon] \theta v \sigma \theta \eta$ кац [ $\epsilon]$
$22[\gamma v \mu \nu \omega \theta \eta \quad \epsilon \nu \tau \omega$ оик $\omega$ ] avтоv ка८ $\epsilon \iota$
[ $\delta \epsilon \nu \quad \chi^{\alpha \mu}$ o $\left.\pi \alpha \tau \eta \rho \quad \chi^{\alpha \nu}\right] \alpha \alpha \nu \quad \tau \eta \nu \quad \gamma[\nu \mu \nu \omega \sigma \iota \nu]$
[ка८ $\alpha \pi \eta \gamma \gamma \epsilon \iota \lambda \epsilon \nu$ тoıऽ $\alpha \dot{\delta} \epsilon \lambda]$ ] $\alpha o \iota \varsigma \quad \alpha v[\tau o v]$
23 [ $\epsilon \xi \omega$ ка८ $\lambda \alpha \beta о \nu \tau \epsilon s \quad \sigma \eta \mu]$ кає $\ddot{i}[\phi \epsilon \theta]$

$[\tau \alpha a \nu \tau \omega \nu$ ка८ $\epsilon \pi о \rho \epsilon \nu \theta \eta \sigma \alpha]$. $о \pi \iota \sigma \theta \circ$

$24[\tau \rho \circ \rho$ avt $\omega \nu$ ovк $\iota \delta o \nu \epsilon \xi \epsilon \nu] \eta \psi \epsilon \nu$
[ $\delta \epsilon \nu \omega \epsilon \alpha \pi о$ $\tau 0 \nu$ ol $\nu 0 \nu] \kappa[\alpha \iota] \epsilon \gamma \nu \omega$ o $\sigma \alpha$
$[\epsilon \pi \circ \iota \eta \sigma \epsilon \nu \alpha \nu \tau \omega]$ o $[\nu \iota]$ os o $\nu \epsilon \omega \tau \epsilon \rho o s$
25 [ка८ $\epsilon \iota \pi \epsilon \nu \quad \epsilon \pi] \iota \kappa \alpha \tau \alpha \rho a \tau o s \chi^{\alpha \nu \alpha \alpha \nu}$
[ $\pi \alpha \iota \varsigma$ о८кє $\tau \eta s$ ] $\epsilon \sigma \tau \alpha \iota$ тоıS $\alpha \delta \epsilon \lambda \phi$ oıs $\alpha v$

$27[\sigma \eta \mu$ ка८ $\epsilon \sigma \tau \alpha \iota ~ \chi] a \nu \alpha a \nu \pi \alpha \iota s$ avтоv $\pi \lambda \alpha$
$\left[\begin{array}{lll}\tau v \nu \alpha \iota & \text { о } & \overline{\theta_{S}} \\ \tau\end{array}\right] \omega \iota \iota \phi \in \theta^{\prime}$ ' кає катоьк
$[\sigma a \tau \omega \in \nu$ тo८s oı]коıs $\tau 0 v \sigma \eta \mu$ кац $\gamma \epsilon \nu \eta$
$28\left[\theta \eta \tau \omega \chi^{\alpha}\right] \nu \alpha \alpha \nu \pi \alpha \iota s$ avтov $\epsilon \zeta \eta \sigma \epsilon \nu$
$[\delta \epsilon \nu \omega \epsilon] \mu \omega \tau \alpha$ тоע катаклvб $\mu о \nu$
29 [ $\epsilon \tau \eta \tau \rho \iota a] \kappa о \sigma \iota \alpha \pi \epsilon \nu \tau \eta \kappa о \nu \tau \alpha \kappa \alpha \iota \epsilon \gamma \epsilon \quad 30$
14, b, $24 \bar{\theta}_{\mathrm{S}}{ }^{2}$, del man I

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        [\nuо\nu\tauо \pi\alpha]\sigma\alpha\iota a\iota \eta\mu\epsilon\rhoa\iota \nu\omega\epsilon \epsilon\tau\eta \epsilon\nu
        [\nuако\sigma\iota\alpha] \pi\epsilon\nu\pi\epsilon\nu\tau\etaко\nu\tau\alpha ка\iota
X, I [a\pi\epsilon0a\nu\epsilon\nu] av\tau\alpha\iota \delta\epsilon a\iota \gamma\epsilon\nu\epsilon\sigma\epsilon\iotaS \tau\omega\nu
    p. I5, a
[v]\ddot{\iota\omega[\nu \nu}\nu\omega\epsilon \sigma\eta\mu \chi\alpha\mu \iota\alphaф\epsilon0 ка\iota \epsilon\gamma\epsilon\nu]
\nu\eta}0\eta[\sigma\alpha\nu av\tauo\iotas v\iotao\iota \mu\epsilon\tau\alpha \tauо\nu ка\tau\alpha
[\kappa]\lambdav\sigma[\muо\nu v\iotao\iota \iota\alphaф\epsilon0 \gammaа\mu\epsilon\rho ка\iota \mu\alpha]
\gamma\omega\gamma' ка\iota }\mu[\alpha\delta\alpha\iota ка\iota \iota\omegavа\nu ка\iota \epsilon\lambda\iota\sigma\alpha
ка\iota 0о\beta\epsilon\lambda’ ка[\iota \muо\sigmaо\chi ка\iota 0\epsilon\iotaрая ка\iota v\iotaо\iota]
\gammaа\mu\epsilon\rho а\sigma\chiа\nuаs ка\iota [р\iotaфа0 ка\iota Өор\gammaа\muа]
ка\iota vïo\iota \ddot{v}\omega\ddot{va\nu є\lambda[\iota\sigmaа ка\iota 0а\rho\sigma\iotas к\iota\tau\iota]}]
5 o\iota \rhoоа\iotaо\iota \epsilonк \tauоv\tau\omega\nu [\alpha\phi\omega\rho\iota\sigma0\eta\sigma\alpha\nu\nu \nu\eta]
\sigmao\iota \tau\omega\nu \epsilon0\nu\overline{\omega}\epsilon\nu \tau[\eta \gamma\eta \alphav\tau\omega\nu \epsilonк\alpha\sigma\tauо\varsigma]
\kappa\alpha\tau\alpha \gamma\lambda[\omega\sigma\sigma]]\alpha\iota\nu [\epsilon\nu \tau\alpha\iotas \phiv\lambda\alpha\iotas av\tau\omega\nu]
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6 кац $\epsilon \nu \quad \tau \circ \iota\left[\begin{array}{lllll}S & \epsilon \theta] \nu \epsilon\left[\begin{array}{lllll}\sigma \iota \nu & \alpha v \tau \omega \nu & v \iota o \iota & \delta \epsilon & \chi \alpha \mu\end{array}\right]\end{array}\right.$ Хovs ка८ [ $\mu \epsilon \sigma \rho \alpha \iota \nu$ фov к ка८ $\chi \alpha \nu \alpha \alpha \nu]$
7 vïo兀 $\delta \epsilon \chi[$ ovs $\sigma \alpha \beta \alpha$ каı $\epsilon \iota \iota \lambda \alpha$ кац $\sigma \alpha \beta \alpha \theta \alpha]$ $\kappa \alpha \iota ~ \rho \epsilon \gamma[\mu \alpha \kappa \alpha \iota ~ \sigma а \beta \alpha к \alpha \theta \alpha$ vьоь $\delta \epsilon \rho \epsilon \gamma \mu \alpha]$
$8 \sigma \alpha \beta \alpha \kappa[\alpha \iota \delta \alpha \delta \alpha \nu$ Хovs $\delta \epsilon \epsilon \gamma \epsilon \nu \nu \eta]$ $\sigma \epsilon \nu \quad \tau о[\nu \quad \nu \epsilon \beta \rho \omega \delta$ очтоя $\eta \rho \xi$ ато $\epsilon \iota \nu \alpha \iota]$ $9 \quad \gamma \iota \gamma \alpha[s \in \pi \iota \tau \eta \varsigma \quad \gamma \eta \mathrm{~s}$ outos $\eta \nu \quad \gamma \iota \gamma \alpha \mathrm{s} \kappa \nu \nu \eta]$ रos $\epsilon \nu \alpha\left[\nu \tau \iota \circ \nu \overline{\kappa v} \tau o v \overline{\theta v} \delta_{\iota \alpha} \tau о v \tau \circ \epsilon \rho \circ v \sigma \iota \nu\right]$ $\omega \varsigma \nu \epsilon \beta \rho \omega[\delta \quad \gamma \iota \gamma \alpha \varsigma$ кvข $\quad \nu \gamma \circ \varsigma \quad \epsilon \nu \alpha \nu \tau \iota \nu \overline{\kappa v}]$ 10 $\tau 0 v \overline{\theta v} \kappa \alpha \iota ~ \epsilon \gamma \epsilon[\nu \epsilon \tau о \quad \eta \quad \alpha \rho \chi \eta \tau \eta s \beta \alpha \sigma \iota \lambda \epsilon \iota \alpha s]$ $\alpha v \tau о v \quad \beta \alpha \beta[v \lambda \omega \nu$ орєХ кац $\alpha \rho \chi \alpha \delta$ кац $\chi$ а]
${ }_{11} \lambda \alpha \nu \nu \eta \epsilon[\nu \tau \eta \gamma \eta \quad \sigma \epsilon \nu \nu \alpha \alpha \rho \epsilon \kappa \tau \eta \varsigma \quad \gamma \eta s]$ $\epsilon \kappa \epsilon \iota \nu \eta \varsigma \quad \epsilon \xi \eta \lambda\left[\theta \epsilon \nu \quad \alpha \sigma \sigma о \nu \rho\right.$ каь шко $\left.\delta_{\circ} \mu \eta\right]$ $\sigma \epsilon \nu \tau \overline{\eta \nu} \nu \iota \nu \epsilon \omega \eta$ [ка८ $\tau \eta \nu$ ро $\beta \omega \theta \pi о \lambda \iota \nu$ ]
$12 \kappa \alpha \iota \tau \eta \nu \kappa \alpha \lambda \alpha \chi \kappa[\alpha \iota \tau \eta \nu \delta \alpha \sigma \epsilon \mu \alpha \nu \alpha]$ $\mu \epsilon \sigma o \nu \quad \nu \iota \nu \epsilon \cup \eta$ к[a८ $\alpha \nu \alpha \quad \mu \epsilon \sigma о \nu \kappa \alpha \lambda \alpha]$
$13 \chi$ аvтך $\eta \pi$ олıs $\eta[\mu \epsilon \gamma \alpha \lambda \eta$ ка८ $\mu \epsilon \sigma \rho \alpha \iota \nu]$ $\epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu$ тovs $[\lambda o v \delta \iota \epsilon \iota \mu$ ка८ $\tau 0 v s$ є $\nu \epsilon$ ] $\mu \iota \nu \epsilon \mu$ ка८ тovs $\lambda \alpha \beta[\iota \iota \iota \mu$ ка८ $\boldsymbol{\tau o v s} \nu \epsilon \phi \theta \alpha \lambda \iota \epsilon \iota \mu]$ $31 \epsilon \tau \eta, \tau$ corr ex $\nu$ man I

14 кає $\operatorname{\tau ovs} \pi \alpha \tau \rho о \sigma о \nu \nu \iota \epsilon[\mu$ кає $\pi o v s \chi \alpha \sigma \lambda \omega]$
$\nu \iota \epsilon \iota \nu \quad$ o $\theta \epsilon \nu \quad \epsilon \xi \eta \lambda \theta \epsilon \nu \quad \epsilon \kappa[\epsilon \iota \theta \epsilon \nu \quad \phi \nu \lambda \iota \sigma \tau \iota]$
${ }_{15} \epsilon \iota \mu$ кає тоиs каф $\theta \omega \rho \iota \epsilon \iota[\mu$ Х $\alpha \nu \alpha a \nu \delta \epsilon]$
$\epsilon \pi \epsilon \sigma \iota \nu \eta \sigma \omega \nu$ тоע $\sigma[\iota \delta \omega \nu \alpha \pi \rho \omega \tau о \tau о]$
 кає тоע анорраьор [ка८ тоע $\gamma \epsilon \rho \gamma \epsilon \sigma a \iota о \nu$ ]

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\text { p. } \mathrm{I} 5, \mathrm{~b}
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17 [кац тоע єvaıор кац тоע ар]оикацоу кац

[кає тоע $\sigma a \mu \alpha \rho \alpha \iota о \nu$ ] кає $\tau о \nu ~ a \mu a \theta \epsilon \iota$
[кає $\mu \epsilon \tau \alpha$ тоито $\left.\delta_{\iota \epsilon}\right] \rho \pi \alpha \rho \eta \sigma \alpha \nu$ aı $\phi v$
19 [入aı $\tau \omega \nu \chi a \nu a \nu] \epsilon \omega \nu$ кає $\epsilon \gamma \epsilon \nu о \nu \tau о$
[ $\tau \alpha$ орıa $\tau \omega \nu \quad \chi a \nu] a \nu a \iota \omega \nu$ a $\alpha о \quad \sigma \epsilon \iota \omega \nu \circ s$ $[\epsilon \omega s \quad \epsilon \iota \sigma \epsilon \lambda \theta \epsilon \iota \nu]$ єıs $\gamma \epsilon \rho \alpha \rho a$ кає $\gamma а \zeta \alpha \nu \epsilon$ $[\omega \varsigma ~ \epsilon \lambda \theta \epsilon \iota \nu$ є $\omega \varsigma \quad \sigma о] \delta о \mu \omega \nu$ кає $\gamma о \mu о \rho$ [раs каь а
20 [ovтoı oı vıoı $\chi a] \mu$. $\epsilon \nu$ тals $\phi v \lambda \lambda \alpha \iota s ~ a v \tau \omega \nu$
$\left[\begin{array}{ccc}\kappa \alpha \tau \alpha & \gamma \lambda \omega \sigma \sigma a s & \alpha v \tau \omega \nu \\ \epsilon\end{array}\right]$. тals $\chi^{\omega}$ [ $\rho a \iota s$ $\alpha v \tau \omega \nu$ кац є $\bar{\nu}$ тaıs $\epsilon] \theta \nu \in \sigma \iota \nu$ av
2I $[\tau \omega \nu \quad \kappa \alpha \iota \quad \tau \omega \quad \sigma \eta \mu \quad \epsilon \gamma \epsilon \nu \nu] \eta \theta \eta \kappa \alpha \iota \quad \alpha \nu$
$[\tau \omega \pi a \tau \rho \iota \pi a \nu \tau \omega \nu \quad \tau] \omega \nu \quad \ddot{i} \omega \nu \epsilon$
$[\beta \epsilon \rho \quad a \delta \epsilon \lambda \phi \omega$ ıa $\epsilon \epsilon \theta]$ тоv $\mu \in \iota \zeta о$
22 [ $\nu$ оя vıоь $\sigma \eta \mu$ aı $\lambda] a \mu$ кає $\alpha \sigma$ [боир кає $\alpha \rho \phi а \xi а \delta$ кає $\lambda]$ ои к кає а
23 [ран кає каьעау кає v]їь ара шs
24 [кає ои入 кає $\gamma а \theta \epsilon \rho \kappa] a \iota \mu о \sigma о \lambda$ кає $[a \rho \phi a \xi a \delta \epsilon \gamma \epsilon \nu \nu] \eta \sigma \epsilon \nu$ тоע $\gamma a$
$[\lambda a \quad \sigma a \lambda a \delta \epsilon \epsilon \gamma \epsilon \nu] \nu \eta \sigma \epsilon \nu$ тоע $\epsilon$
25 [ $\beta \epsilon \rho$ кає $\tau \omega \epsilon \beta \epsilon] \rho$ є $\epsilon \epsilon \nu \eta \theta \eta \sigma a \nu$ [ $\delta v o$ vıoı ovo] $\mu \alpha \tau \omega \nu \epsilon \nu \iota \alpha \lambda \epsilon \chi$ [оть $\epsilon \nu$ тaıs $\eta$ ] $\mu \epsilon \rho a \iota s$ avтov $\delta \iota \epsilon \mu \epsilon$

$26[\phi \omega$ avтov $\quad$ ] $\epsilon \kappa \tau \alpha \nu$ о $\bar{\iota} \epsilon \kappa \tau \alpha \nu$ $[\delta \epsilon \epsilon \gamma \epsilon \nu \nu] \eta \sigma \epsilon \nu \quad \tau 0 \nu \quad \epsilon \lambda \mu \omega \delta a \delta$

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    [\kappa\alpha\iota \tauо\nu \sigma] \\lambda\epsilonф ка\iota \alpha\sigma\epsilon\rho\mu\omega0 ка\iota
    27 [\iota\alpha\rho\alpha]\ к\alpha\iota о\deltaорра к\alpha\iota \alpha\iota\zeta\eta\lambda
    28 [к\alpha\iota] \delta\epsilon\delta\mu\alpha ка\iota [\alpha\beta\iota]\muє\eta\lambda ка\iota
    29 [\sigma\alpha\beta\epsilon]v к\alpha\iota оv\phi[\epsilon\iota\rho к\alpha\iota \epsilon]v\epsilon\iota\lambda\alpha
    [к\alpha\iota \iota]\omega\beta\alpha\beta \pi\alpha[\nu\tau\epsilons ov]\tauо\iota vïo\iota
    30 [\iota\epsilonк\tau\alpha]\nu. ка\iota є\gamma\epsilon\nu\epsilon\tauо \eta като\iota
            p. I6, a
        \kappa\eta\sigma\iotas \alphav\tau\omega[\nu a\piо \mu\alpha\sigma\sigma\eta \epsilon\omegas \epsilon\lambda0\epsilon\iota\nu}\epsilon\epsilon\varsigma
    31 \sigma\omega\phi\eta\phi ора \tauо\lambda[\omega\nu оvто\iota v\iotao\iota \sigma\eta\mu \epsilon\nu \tau\alpha\iotas]
        \phiv\lambda\lambda\alpha\iotas av\tau\omega[\nu ка\tau\alpha \gamma\lambda\omega\sigma\sigma\alpha\varsigma av\tau\omega\nu]
        \epsilon\nu \tau\alpha\iotas \chi\omega\rho\alpha\iotas av\tau[\omega\nu к\alpha\iota \epsilon\nu \tau\alpha\iotas \epsilon0\nu\epsilon]
    3 2 \sigma \iota \nu ~ \alpha v \tau \omega \nu ~ a v \tau \alpha \iota ~ a \iota ~ \phi \nu [ \lambda \alpha \iota ~ \tau \omega \nu ~ v \iota \omega \nu ]
        \nu \omega \epsilon ~ к а \tau \epsilon ~ \gamma \epsilon \nu \epsilon \sigma \epsilon \iota \varsigma ~ а \nu [ \tau \omega \nu ~ к а \tau \alpha ~ \tau \alpha ~ \epsilon \theta \nu \eta ]
        \alphav\tau\omega\nu а\piо \tauоv\tau\omega\nu \delta[\iota\epsilon\sigma\pi\alpha\rho\eta\sigma\alpha\nu}\nu\eta
```



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XI, в катак\lambda\nu\sigma\muо\nu ка\iota \eta\nu [\pi\alpha\sigma\alpha \eta \gamma\eta \chiє\iota\lambdaо\varsigma]
    2 \epsilon\nu к\alpha\iota \phi\omega\nu\eta \mu\iota\alpha \pi[\mp@code{\alpha\sigma\iota\nu к\alpha\iota \epsilon\gamma\epsilon\nu\epsilon\tauо \epsilon\nu]}]
    10
        \tau\omega к\epsilon\iota\nu\eta[\sigmaa\iota av\tauovs a\pio a\nua\tauo\lambda\omega\nu \epsilon\nu]
        \rhoо\nu \pi\epsilon\delta\iotao\nu [\epsilon\nu \gamma\eta \sigma\epsilon\nu\nu\alpha\alpha\rho ка\iota ка\tau\omega]
    3 к\eta\sigma\alpha\nu \epsilonк\epsilon[\iota к\alpha\iota \epsilon\iota\pi\epsilon\nu а\nu}0\rho\omega\piо\varsigma
        \tauо \pi\lambda\eta\sigma\iotao\nu [\delta\epsilonv\tau\epsilon \pi\lambda\iota\nu}0\epsilonv\sigma\omega\mu\epsilon\nu
        \pi\lambda\iota\nu0ovs к[\alpha\iota о\pi\tau\eta\sigma\omega\mu\epsilon\nu \alphav\tau\alphas \pivp\iota]
        \kappa\alpha\iota \epsilon\gamma\epsilon\nu[\epsilon\tauо av\tauo\iotas }\eta\pi\mp@subsup{\lambda}{\iota\nu}{\prime}\mp@subsup{0}{0\varsigma}{\rho
        0o\nu к\alpha\iota a\sigma[\phi\alpha\lambda\tauо\varsigma \eta\nu \alphav\tauo\iotas о \pi\eta\lambdaо\varsigma]
    4 к а \iota ~ \epsilon \iota \pi \epsilon \nu ~ \delta [ \epsilon v \tau \epsilon ~ о \iota к о \delta о \mu \eta \sigma \omega \mu \epsilon \nu ~ \epsilon ] ~
        av\tauo\iotas \pio\lambda\iota\nu [ка\iota \piv\rho\gammao\nu ov \eta к\epsilonфа\lambda\eta]
        \epsilon\sigma\tau\alpha\iota \epsilon\omegas \tauov ov\rho[\alpha\nuоv ка\iota \piо\iota\eta\sigma\omega]
        \mu\epsilon\nu \epsilon\alphav\tauo\iotas o\nuo[\mu\alpha \pi\rhoо тov \delta\iotaa\sigma\pi\alpha]
    5 \rho\eta\nu\alpha\iota \pi\alpha\sigma\alpha\nu \tau\eta\nu [ [\eta\eta\nu к\alpha\iota к\alpha\tau\epsilon\beta\eta]
```



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        \gammaо\nu o\nu \omegaко\deltaо\mu\eta[\sigma\alpha\nu o\iota v\iotao\iota \tau\omega\nu]
    6 \alpha\nu}0\rho\omega\pi\omega\nu к\alpha\iota [\epsilon\iota\pi\epsilon\nu \overline{\kappa\varsigma}\iota\deltaov

\footnotetext{
16, a, 2 o \(\rho \alpha \tau 0 \lambda \omega v\) prim scr, del \(\alpha\) et superscr os \(\alpha v[\alpha]\) man I 6 катє, \(\sup \epsilon \operatorname{scr} \alpha \operatorname{man}\) I
}

кає тоуто \(\eta \rho \xi\) ауто \(\pi[\)［о८ \(\eta \sigma \alpha \iota ~ к \alpha \iota]\)
\(\nu v \nu\) оvк \(\epsilon \kappa \lambda \epsilon \iota \psi \epsilon \iota \in \xi\) a［vт \(\omega \nu \pi \alpha \nu \tau \alpha]\)
7 oбa \(\alpha \nu \epsilon \pi[\iota \theta] \omega \nu \tau \alpha \iota \pi[o \iota \epsilon \iota \nu \delta \epsilon v \tau \epsilon]\)
\(\kappa \alpha \iota\) к \(\alpha \tau \alpha \beta[\alpha \nu] \tau \epsilon \varsigma \quad \sigma v \nu \chi[\epsilon \omega \mu \epsilon \nu] \quad\) зо
\(\alpha \nu \tau \omega \quad \epsilon \kappa[\epsilon \iota \quad \alpha v \tau] \omega \nu \quad \tau \alpha \quad \underset{[ }{ }\left[\lambda \omega \sigma \sigma \alpha \rho^{\prime} \nu \nu\right]\)
а \(\mu \eta \alpha \kappa[o v \sigma \omega \sigma \iota] \nu \quad \epsilon \kappa[a \sigma \tau o s ~ \tau \eta s]\)
\(8 \phi \omega \overline{\eta s} \tau \overline{o v} \pi \lambda \eta \sigma \iota[\nu\) кац \(\delta \iota \epsilon \sigma \pi \epsilon \iota]\)
p． \(16, b\)
［ \(\rho \epsilon \nu\) avtovs \(\overline{\kappa s} \epsilon \kappa \epsilon \iota \theta \epsilon \nu\) ］\(\epsilon \pi \iota\) ．\([\pi \rho \sigma \sigma \omega]\) ［ \(\pi о \nu \pi a \sigma \eta s \quad \tau \eta \mathrm{~s} \gamma \eta \mathrm{~s}\) каı］\(\epsilon \pi \alpha v \sigma \alpha[\nu \tau o]\) ［оькободоиขтєऽ \(\tau \eta \nu \pi о \lambda] \iota \nu\) кає \(\tau[o \nu]\)
9 ［ \(\pi \nu \rho \gamma о \nu \delta_{\iota a} \tau о v \tau о\) єк \(\left.\lambda \eta\right]\) \({ }_{-} \eta\) то оуо \(\mu \alpha\) av \([\tau \eta s]\)
\([\sigma v \gamma \chi v \sigma \iota s\) oт८ \(\epsilon \kappa \epsilon] \iota \quad \sigma v \nu \epsilon \chi \theta \epsilon \overline{\kappa v} \tau[a]\)
\([\chi \epsilon \iota \lambda \eta \pi a \sigma \eta s \quad \tau] \eta\) s \(\gamma \eta \mathrm{s}\) ка८ єкєє \(\theta \epsilon \nu\)［ \(\delta \iota]\)
［ \(\epsilon \sigma \pi \epsilon \iota \rho \epsilon \nu \overline{\kappa s}]\) autovs \(\epsilon \pi \iota \pi \rho о \sigma \omega \pi o \nu\) 10 \([\pi \alpha \sigma \eta \mathrm{s} \tau \eta \mathrm{s} \gamma] \eta \mathrm{s}\) ка८ avта८ al \(\gamma \in \nu \epsilon \sigma \epsilon \iota \mathrm{s}\) \([\sigma \eta \mu \quad \sigma \eta \mu\) vıo］s \(\epsilon \kappa \alpha \tau \bar{o} \epsilon \tau о \nu\) отє \(\epsilon \gamma \epsilon \nu\) \([\nu \eta \sigma \epsilon \nu\) тоע \(a \rho] \phi a \xi[a] \delta \delta \epsilon v \tau \epsilon \rho o v \in \tau o[v s]\)
\(11[\mu \epsilon \tau \alpha\) тоע кала］к入［vб］\(\mu\) ор каи \(\epsilon \zeta \eta \sigma \epsilon \nu\) \([\sigma \eta \mu \quad \mu \epsilon \tau \alpha\) то \(\gamma \epsilon \nu \nu \eta] \sigma \alpha l\) avтоv \(\tau о \nu[\alpha \rho]\) \([\phi \alpha \xi \alpha \delta \quad \epsilon \tau \eta \pi \epsilon \nu \tau \alpha \kappa о \sigma \iota] \alpha\) ка८ \(\epsilon \gamma \epsilon \nu \nu \eta[\sigma \epsilon \nu]\) ［vıovs каı \(\theta v \gamma a \tau \epsilon \rho] \epsilon \varsigma\) каı \(\alpha \pi \epsilon \theta a[\nu \epsilon \nu]\) 12 ［ \(\kappa \alpha \iota \epsilon \zeta \eta \sigma \epsilon \nu \quad \alpha \rho \phi \alpha \xi] a \delta\) єк \(\alpha \tau\left[\begin{array}{l}\circ \nu \tau \rho \iota]\end{array}\right.\)
［aкоขта \(\pi \epsilon \nu \tau \epsilon \epsilon \tau \eta \kappa] \alpha \iota \quad \epsilon \gamma \epsilon \nu \nu[\eta \sigma \epsilon \nu\) ］

\([\mu \epsilon \tau \alpha \text { то } \gamma \epsilon \nu \nu \eta \sigma \alpha]_{\iota}[\alpha \nu \tau о] \nu\) то⿱ каї \(\nu a[\nu]\)
\(\left[\begin{array}{ll} & \tau \rho а к о \sigma \iota а ~ \tau \rho \iota \alpha] к о \nu \tau а ~ \\ \epsilon \bar{\tau} & \kappa \alpha \iota \\ \epsilon \gamma \epsilon[\nu]\end{array}\right.\)
［ \(\nu \eta \sigma \epsilon \nu\) vıovs к］a८ \(\theta v \gamma \alpha \tau \epsilon \rho \epsilon S\) кац \(\alpha \pi[\epsilon]\)
\(\left[\begin{array}{llll}\theta \alpha \nu \epsilon \nu & \kappa \alpha \iota & \epsilon \zeta] \eta \sigma \epsilon \nu & \kappa \alpha \ddot{\nu} \nu \nu \\ \epsilon \kappa \alpha\end{array}\right.\)
\([\tau о \nu\) v \(\rho \iota \alpha \kappa о \nu \tau] \alpha \in \tau \eta\) кац \(\epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu\)



\([\sigma \epsilon \nu\) vıovs к]a८ \(\theta v \gamma a \tau \epsilon \rho \epsilon \varsigma\) каı \(a \pi \epsilon\) [ \(\theta a \nu \epsilon \nu \kappa] a \iota \in \zeta \eta \sigma \epsilon \nu \quad \sigma a \lambda a \quad \epsilon \tau \eta\) єка
 \([\tau о \nu \epsilon \beta] \epsilon \rho\) каь \(\epsilon \zeta \eta \sigma \epsilon \nu \quad \sigma a \lambda a \quad \mu \epsilon \tau \alpha\) то \([\gamma \epsilon \nu \nu] \eta \sigma a \iota\) avтov \(\tau о \nu \in \beta \epsilon \rho \in \overline{\tau \eta} \kappa \alpha \iota\) \([\epsilon \gamma \epsilon \nu \nu] \eta \sigma \epsilon \nu\) vïovs каı \(\theta v \gamma a \tau \epsilon \rho \epsilon s\) каı \([a \pi \epsilon \theta a] \nu \in \nu\) каı \(\epsilon \zeta \eta \sigma \epsilon \nu \quad \in \beta \epsilon \rho\) єка [ \(\tau о \nu \tau \rho \iota a \kappa о]_{\nu \tau \alpha} \tau \epsilon \sigma \sigma \epsilon \rho a \operatorname{\epsilon \tau \eta ~ка\iota ~є\gamma \epsilon \nu }\) \([\nu \eta \sigma \epsilon \nu\) тоv \(\phi] a \lambda \epsilon \kappa \kappa \alpha \iota \epsilon \zeta \eta \sigma \epsilon \nu \quad \in \beta \epsilon \rho\)
P. I7, a
\(\mu \epsilon \tau a\) то [ \(\gamma \epsilon \nu \nu \eta \sigma a \iota\) avтov \(\tau о \nu \phi a \lambda \epsilon \kappa\) ] \(\epsilon \tau \eta[\tau \rho \iota а к о \sigma \iota \alpha \quad \epsilon \beta \delta о \mu \eta \kappa о \nu \tau \alpha \kappa \alpha \iota \epsilon \gamma \epsilon \nu]\) \(\nu \eta \sigma \epsilon \nu\) vïov[s каи \(\theta v \gamma a \tau \epsilon \rho \epsilon \varsigma\) каı a \(\quad \pi \epsilon a]\) \(\nu \epsilon \nu \kappa \alpha \iota \in \zeta \eta \sigma \epsilon[\nu\) фалєк єкатоv \(\tau \rho \iota a \kappa о \nu]\) \(\tau \alpha \epsilon \tau \eta \kappa \alpha \iota \in \gamma \epsilon \nu \nu \eta \sigma \epsilon[\nu\) тov payav каı \(\epsilon \zeta \eta]\) \(\sigma \epsilon \nu \quad \phi a \lambda \epsilon \kappa \mu \epsilon \tau \alpha \quad \tau[0 \quad \gamma \epsilon \nu \nu \eta \sigma a \iota\) avтov] тov payav \(\delta \iota a \kappa о\left[\begin{array}{lll}\sigma & \epsilon \nu \nu \epsilon a & \epsilon \tau \eta \\ \kappa \alpha \iota\end{array}\right]\) \(\epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu\) vüov[s кац \(\theta v \gamma a \tau \epsilon \rho \epsilon \mathrm{~s} \kappa \alpha l]\) \(a \pi \epsilon \theta a \nu \epsilon[\nu\) к]aa \(\in \zeta[\eta \sigma \epsilon \nu\) parav єкатov]
 \(\sigma \epsilon \rho o v \kappa \kappa[a \iota ~ \epsilon \zeta \eta \sigma \epsilon \nu\) payav \(\mu \epsilon \tau \alpha\) то \(\gamma \epsilon \nu \nu \eta]\)

 \(\kappa а \iota ~ a \pi[\epsilon \theta a \nu \epsilon \nu\) кац \(\epsilon \zeta \eta \sigma \epsilon \nu \quad \sigma \epsilon \rho о \nu \kappa\) єка]

\(\nu a \chi \omega \rho\) [каı \(\epsilon \zeta \eta \sigma \epsilon \nu \quad \sigma \epsilon \rho \circ v \kappa \quad \mu \epsilon \tau \alpha\) то \(\gamma \epsilon \nu\) ]
 \(\epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu \quad v\) [ovs каı \(\theta v \gamma a \tau \epsilon \rho \epsilon s\) каı a] \(\pi \epsilon \theta \alpha \nu \epsilon \nu \kappa \alpha<\epsilon \leqslant ̣\left[\eta \sigma \epsilon \nu \nu a \chi \omega \rho \in \tau \eta \in \beta \delta_{0}\right]\) \(\mu \eta \kappa о \nu \tau а к а \iota ~ \epsilon \nu[\nu \in a \kappa \alpha \iota ~ \epsilon \gamma \epsilon \nu \nu \eta]\)
\(25 \sigma \epsilon \nu\) тоע \(\quad \theta \alpha \rho \alpha \kappa \alpha \iota \quad \epsilon \zeta[\eta \sigma \epsilon \nu \quad \nu \alpha \chi \omega \rho \quad \mu \epsilon \tau \alpha]\)

17, a, \(2, \epsilon \tau \eta\) man I , corr ex \(\epsilon \beta \delta\) oprim scr
то \(\gamma \epsilon \nu \nu \eta \sigma \alpha \iota ~ \alpha u \tau о \nu \quad \tau\left[\begin{array}{ll}\circ \nu & \theta \rho \alpha \\ \epsilon \kappa \alpha \tau о \nu\end{array}\right]\) \(\epsilon \iota \kappa о \sigma \iota \epsilon \nu \nu \epsilon \alpha \in \tau \eta \quad \kappa[\alpha \iota \epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu\) v८ovs]
26 ка८ \(\theta v \gamma \alpha \tau \epsilon \rho \epsilon \varsigma\) кає \(\alpha \pi[\epsilon \theta \alpha \nu \epsilon \nu\) кає \(\epsilon \zeta \eta \sigma \epsilon \nu]\)

27 тоע \(\alpha \beta \rho \alpha \nu\) кає тоע \(\nu \alpha \chi \omega \rho\) [кає тоע appav avтaı] \(\delta \epsilon a \iota \gamma \epsilon \nu \epsilon \sigma \epsilon \iota \varsigma\) Өapa \(\theta a \rho \alpha \epsilon \gamma \epsilon[\nu \nu \eta \sigma \epsilon \nu\) тоע \(\alpha \beta \rho \alpha]\) \(\mu\) кає тоv \(\nu \alpha \chi \omega \rho\) кає тоע \(\alpha \rho[\rho \alpha \nu\) ка८ \(\alpha \rho \rho \alpha \nu]\)
\(28 \epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu\) тоv \(\lambda \omega \tau\) кає [ \(\alpha \pi \epsilon \theta \alpha \nu \epsilon \nu\) ] \(\alpha \rho \rho \alpha \nu \in \nu \omega \pi \iota \circ \nu \quad \theta \alpha \rho \alpha \tau о[v \pi \alpha \tau \rho \circ \varsigma \alpha v \tau 0 v]\) 3० \(\epsilon \nu \quad \gamma \eta \quad \eta \epsilon \gamma \epsilon \nu \eta \theta \eta \quad \epsilon \nu \tau[\eta \chi \omega \rho \alpha \tau \omega \nu \quad \chi \alpha \lambda]\)

\section*{p. \(17, b\)}
\(29[\delta \alpha \iota \omega \nu\) ка८ \(\epsilon \lambda \alpha \beta о \nu \quad \alpha \beta \rho] \alpha \mu\) кає \(\nu \alpha \chi \omega\) [ \(\rho\) єаขтоьs \(\gamma v \nu \alpha \iota к а\) о ор]о \(\mu \alpha\) т \(\eta\) үvраєкь \([\alpha \beta \rho \alpha \mu \quad \sigma \alpha \rho a\) кає ор]о \(\mu \alpha\) тך \(\gamma v \nu \alpha \iota \kappa \iota \nu\) \([\alpha \chi \omega \rho \mu \epsilon \lambda \chi] \alpha\) \(\theta v \gamma \alpha \tau \eta \rho\) a \(\rho \alpha \nu \pi \alpha \tau \eta \rho\) 30 [ \(\mu \epsilon \lambda \chi \alpha \kappa \alpha \iota] \pi \alpha \tau \eta \rho\) ı \(\epsilon \sigma \chi \alpha\) кає \(\eta \nu\)
[ \(\sigma \alpha \rho \alpha \sigma \tau \epsilon \iota \rho \alpha]\) каь оขк єтєкаьотоьєє


[v८ov avтov] \(\tau \eta \nu \kappa \alpha \iota ~ \tau \eta \nu \sigma \alpha \rho \alpha ~ \nu v \mu\)
\([\phi \eta \nu \alpha \nu \tau о v \quad \gamma \nu \nu] \alpha \iota \kappa \alpha\) а \(\beta \rho \alpha \mu\) тоv \(̈ \iota о v\)
[кає \(\epsilon \xi \eta \gamma \alpha \gamma \epsilon \nu\) avтоиs \(\epsilon \kappa]\) т \(\eta \varsigma\) Х \(\omega \rho \alpha s\)
\([\tau \omega \nu \chi \alpha \lambda \delta \alpha \iota \omega \nu \pi о \rho \epsilon] v \theta \eta \nu \alpha \iota \epsilon \iota \varsigma\)
\([\tau \eta \nu \quad \gamma \eta \nu \quad \chi \alpha \nu \alpha \alpha \nu\) кає \(\eta \lambda] \theta\) о \(\quad \epsilon \omega s \chi \alpha \rho\)
\(32[\rho \alpha \nu \kappa \alpha \iota \kappa \alpha \tau \omega \kappa \eta \sigma \epsilon \nu]\) єкє८ кає \(\epsilon \gamma \epsilon\) \(\left[\begin{array}{lll}\nu о \nu \tau o & \text { a८ } \eta \mu \epsilon \rho \alpha \iota & \theta \alpha \rho \alpha] \\ & \chi \alpha \rho \rho \bar{\alpha} & 15\end{array}\right.\)
[ \(\delta \iota \alpha \kappa о \sigma \iota \alpha ~ \pi \epsilon \nu \tau \epsilon \epsilon \tau \eta ~ к \alpha \iota] ~ a \pi \epsilon \theta \alpha \nu \epsilon \nu\)
XII, \(\quad[\theta \alpha \rho \alpha \epsilon \nu \chi \alpha \rho \rho \alpha \nu \kappa \alpha \iota \epsilon \iota \pi \epsilon] \nu\) о \(\bar{\theta} s \tau \omega\) \([\alpha \beta \rho \alpha \mu \epsilon \xi \epsilon \lambda \theta \epsilon \epsilon \kappa] \tau \eta \varsigma \gamma \eta \varsigma\) боv кає [ \(\epsilon \kappa\) тךऽ \(\sigma v \gamma \gamma \epsilon \nu \epsilon \iota \alpha \varsigma]\) боv кац \(\operatorname{\tau ov}\) о七коv \([\tau 0 v \pi a \tau \rho o s ~ \sigma o v ~ \epsilon]<\varsigma ~ \tau \eta \nu \quad \gamma \eta \nu \eta \nu \alpha \nu\)
\(2[\sigma \circ \iota \delta \epsilon \iota \xi \omega\) кає \(\pi] 0 \iota \eta \sigma \omega \sigma \epsilon \epsilon \iota \varsigma \epsilon \theta \nu \circ \varsigma\)
\(25 \epsilon \mu \beta\) o \(\eta_{\eta \kappa о \nu \tau}\), del \(\beta\) o superscr \(\delta\) o et corr \(\mu\) pro \(\lambda\) man I
[ \(\mu \epsilon \gamma \alpha\) ка८ єv入о] \(\gamma \eta \sigma \omega\) \(\sigma \epsilon\) кає \(\mu \epsilon \gamma \alpha\)
\([\lambda \nu \nu \omega\) то ovo] \(\mu \alpha\) бov кає єб \(\quad \epsilon v \lambda o\)
3 [ \(\gamma \eta \tau о \varsigma\) ка८ єv] \(\lambda о \gamma \eta \sigma \omega\) тоvs єv入о \([\gamma о \nu \nu \tau \alpha \Omega \quad \sigma \epsilon \kappa] \alpha \iota \operatorname{\tau ovs} \kappa \alpha \tau \alpha \rho \omega \mu \epsilon\)
 [ \(\theta \eta \sigma o \nu] \tau \alpha \iota \in \nu\) \(\sigma \circ \iota \pi \alpha \sigma \alpha \iota \in \phi v \lambda \alpha \iota \tau \eta S\)
4 [ \(\gamma \eta\) ऽ к]a८ єторєv \(\theta \eta\) \(\alpha \beta \rho \alpha \mu \kappa \alpha \theta \alpha\) \([\pi \epsilon \rho \epsilon] \lambda \alpha \lambda \eta \sigma \alpha \iota[\alpha \nu] \tau \omega \nu\) о \(\overline{\theta_{\mathrm{S}}} \kappa \alpha \iota\) \([\omega \chi \epsilon] \tau o \quad \mu \epsilon \tau \quad \alpha v[\tau o v \quad \lambda \omega] \tau \quad \alpha \beta \rho \alpha \mu \quad \delta \epsilon\)
\(\left[\begin{array}{ll}\eta \nu & \epsilon \beta] \delta o \mu \eta \kappa\left[\begin{array}{ll}o \nu \tau \alpha & \pi\end{array}\right] \epsilon \nu \tau \epsilon \epsilon \tau \omega \nu\end{array}\right.\)
5 [oтє \(\epsilon \xi \eta] \lambda \theta \epsilon\left[\begin{array}{lll}\nu & \epsilon \kappa & \chi \alpha] \rho \rho \alpha\end{array} \kappa \alpha \iota \quad \epsilon \lambda \alpha\right.\) \([\beta \epsilon \nu \quad a \beta \rho a] \mu\) т \(\eta \nu \quad \sigma \alpha \rho \alpha \nu\) бvขaєка avтоv

> p. iS, a
[ка]८ [ \(\lambda \omega \tau\) тov vıov \(\tau 0 v\) a \(\delta \epsilon \lambda \phi o v\) avтov] \(\kappa \alpha \iota \pi[\alpha \nu \tau \alpha \quad \tau] \alpha, v\left[\begin{array}{lll}\pi \alpha \rho \chi о \nu \tau \alpha & \alpha v \tau \omega \nu & \circ \sigma \alpha\end{array}\right]\) \(\epsilon \kappa \tau \eta[\sigma \alpha \nu \tau o] \kappa \alpha \iota \pi \alpha \sigma[\alpha \nu \psi v \chi \eta \nu \quad \eta \nu \epsilon \kappa]\) \(\tau \eta \sigma \alpha \nu \tau o[\epsilon \nu] \chi \alpha \rho \rho \alpha \nu[\kappa] \alpha \iota[\epsilon \xi \eta \lambda \theta o \nu]\)
\(6 \pi \sigma \rho \epsilon v[\theta \eta] \nu \alpha \iota \quad \epsilon \iota \varsigma \quad \gamma \eta \nu \quad \chi \alpha[\nu \alpha \alpha \nu \kappa \alpha \iota]\)
\(\delta \iota \omega \delta \epsilon[v \sigma \epsilon] \nu \quad \alpha \beta \rho \alpha \mu \quad \tau \eta \nu \quad[\gamma \eta \nu \quad \epsilon \omega \varsigma \quad \tau o v]\) \(\tau \circ \pi o[v \quad \tau o]\). \(\sigma v \chi \epsilon \mu \epsilon \pi \iota \tau[\eta \nu \delta \rho v \nu \tau \eta \nu]\) \(\mu \alpha \mu[\beta \rho] \eta\) v \(\psi \eta \lambda \eta \nu\) o८ [ \(\delta \epsilon\) Х \(\alpha \nu \alpha \nu \alpha \iota o \iota]\)
7 тотє катшкоvข \(\tau \eta[\nu \gamma \eta \nu\) ка८ \(\omega \phi \theta \eta\) ] \(\overline{\kappa v} \tau \omega \quad \alpha \beta \rho \alpha \mu[\kappa \alpha \iota \quad \epsilon \iota \pi \epsilon \nu \quad \alpha v \tau \omega \quad \tau \omega \quad \sigma \pi \epsilon \rho \mu \alpha\) ]
\(\tau \iota \sigma o v \delta o \sigma \omega \tau \eta[\nu \quad \gamma \eta \nu \tau \alpha v \tau \eta \nu\) ка८ \(\omega \kappa о]\)

8 oф \([\theta \epsilon] \nu \tau \iota \quad \alpha v \tau[\omega\) ка८ \(\alpha \pi \epsilon \sigma \tau \eta\) \(\epsilon \kappa \epsilon \iota \theta \epsilon \nu]\) \(\epsilon \iota s[\tau o]\) ороs к \([\alpha \tau\) а \(\nu \alpha \tau о \lambda \alpha s \beta \alpha \iota \theta \eta \lambda \kappa \alpha \iota]\) \(\epsilon \sigma \eta \sigma \epsilon \nu \quad \tau \eta[\nu \quad \sigma \kappa \eta \nu \eta \nu\) avtov \(\epsilon \nu \beta \alpha \iota]\)
\(\theta \eta \lambda \kappa \alpha \tau \alpha \theta[\alpha \lambda a \sigma \sigma \alpha \nu\) ка८ аү \(\alpha \alpha \iota \kappa \alpha \tau \quad \alpha]\) \(\nu a \tau о \lambda a s\) кає \(\omega[\kappa о \delta о \mu \eta \sigma \epsilon \nu \quad \epsilon \kappa \epsilon \iota]\) \(\theta v \sigma \iota \alpha \sigma \tau \eta \rho \iota o \nu[\tau \omega \overline{\kappa \omega} \kappa \alpha \iota \epsilon \pi \epsilon \kappa \alpha \lambda \epsilon \sigma \alpha \tau o]\)
\(9 \epsilon \pi \iota \tau \omega\) огоцат८ \([\overline{\kappa v} \kappa \alpha \iota \alpha \pi \eta \rho \epsilon \nu \alpha]\)
17, b, \(31[\epsilon \beta] \delta o \mu \eta \kappa[o v \tau \alpha] \operatorname{man} \mathrm{I}\), sed corr \(\mu\) ex \(\kappa\)
\[
\beta \rho \alpha \mu \pi o \rho \epsilon v \theta \epsilon \iota \varsigma \quad \kappa[\alpha \iota \quad \epsilon \sigma \tau \rho a \tau o \pi \epsilon]
\]

10 \(\delta \epsilon \nu \sigma \epsilon \nu \quad \epsilon \nu \tau \eta \quad \epsilon \rho \eta[\mu \omega \kappa \alpha \iota \quad \epsilon \gamma \epsilon \nu \epsilon \tau 0]\)
\(\lambda_{\iota} \mu\) оऽ \(\epsilon \pi \iota \tau \eta \varsigma \quad \gamma \eta \mathrm{s} \kappa \alpha[\iota \kappa \alpha \tau \epsilon \beta \eta \quad a \beta \rho a]\)
\(\mu\) єıs alyvitтov \(\pi a \rho[о \kappa \eta \sigma a \iota ~ \epsilon \kappa \epsilon \iota]\) от८ \(\epsilon \nu \iota \sigma \chi \nu \sigma \epsilon \nu\) o \(\lambda \epsilon \iota[\mu \rho s ~ \epsilon \pi \iota \tau \eta s]\)
\(11 \quad \gamma \eta s \in \gamma \epsilon \nu \epsilon \tau \circ \delta \epsilon \quad \eta \nu \iota \kappa a\) [ \(\eta \gamma \gamma \iota \sigma \epsilon \nu\) ] 25

 \(\kappa \omega ~ \epsilon \tau \omega\) oтı \(\gamma v \nu \eta\) єv \(\tau \rho \rho[\sigma \omega \pi o \varsigma]\)
\(12 \epsilon \iota \epsilon \sigma \tau \alpha \iota\) ovv \(\omega \varsigma\left[\begin{array}{lll}{[a] \nu} & \epsilon \iota \delta \omega[\sigma \iota \nu & \sigma \epsilon]\end{array}\right.\)


\[
\text { p. } \mathrm{I} 8, \mathrm{~b}
\]
lacuna duarum linearum
\(\left[\begin{array}{lllllllll}{[\gamma \nu \eta \tau a \iota} & \delta \iota a & \sigma \epsilon & \kappa a \iota & \zeta \eta \sigma \epsilon] \tau a \iota & {[\eta \psi] u \chi[\eta]}\end{array}\right.\)
 \([\eta \lambda \theta \epsilon \nu \quad a \beta \rho a \mu\) єıs \(a]<\gamma v \pi \tau o[\nu]\) ï \(\delta\) ov \(\tau \epsilon s\)

\(15\left[\begin{array}{llll}{[\phi \phi \delta \delta \rho a} & \kappa \alpha l & \delta \delta o] \nu & a v \tau \eta \nu\end{array}\right.\) or ap \([\chi o] \nu \tau \epsilon s\)
[фараш каı \(\epsilon \pi] \eta \rho \epsilon \sigma a \nu\) avтท! \(\nu \nu] \pi \rho[o s\) ]
\([\phi a \rho a \omega \kappa \alpha \iota \epsilon \sigma \eta]\) ] \(a \gamma \bar{\epsilon}\) ब \(a v \tau \eta \nu\) єıs \(\tau o \nu\).



 [ \(\eta \tau a \sigma \epsilon \nu\) o \(\overline{\theta_{s}} \tau о \nu\) фара \(\left.\omega \tau\right] \alpha \sigma[\mu o \iota s]\)


\(18\left[\alpha \beta \rho a \mu \kappa \alpha \lambda \epsilon \sigma \alpha S \delta_{\epsilon} \phi \alpha \rho\right] a \omega \tau\)

[õ८ ovк \(a \pi \eta \gamma \gamma \epsilon \epsilon] \lambda a s \mu o \iota\) от \(\gamma v \nu \eta\)
\(19[\sigma o v \in \sigma \tau \iota \nu \iota \nu a \quad \tau \iota \epsilon \iota] \pi a s a \delta \epsilon \lambda \phi \eta \mu o v\)
[ \(\epsilon \sigma \tau \iota \nu \kappa \alpha \iota \epsilon \lambda \alpha \beta o \nu]\) avт \({ }^{2} \nu \quad \epsilon \mu a v \tau \omega\)
 \([\epsilon \nu \alpha \nu \tau \iota \nu\) бov \(\lambda] \alpha \beta \omega \nu\) атот \(\boldsymbol{\epsilon} \chi \epsilon\) 20 [ка८ \(\epsilon \nu \epsilon \tau \epsilon \iota \lambda a \tau] o \dot{\phi} \alpha \rho \alpha \omega\) av \(\delta \rho \alpha \sigma \iota\) \([\pi \epsilon \rho \iota \quad \alpha \beta \rho \alpha \mu \quad \sigma v \nu] \pi \rho \circ \pi \epsilon \mu \psi \alpha \iota\) avtov [ка८ \(\tau \eta \nu \quad \gamma v \nu] \alpha \iota \kappa \alpha\) аขтоv ка८ \(\pi \alpha \nu \tau \alpha\) \(\left[\begin{array}{lll}\circ \sigma \alpha & \eta \nu & \alpha\end{array}\right] \nu \tau \omega \kappa \alpha \iota \lambda \omega \tau \quad \mu \epsilon \tau\) avtov \({ }_{25}\)
XIII, \(1 \quad[\alpha \nu \epsilon \beta \eta \delta \epsilon] a \beta \rho \alpha \mu\) aı \(\xi \in \gamma v \pi \tau o v\) avtos

2 [ \(\epsilon \iota \varsigma ~ \tau \eta \nu \epsilon \rho \eta] \mu o \nu \quad a \beta \rho \alpha \mu \delta \epsilon \eta \nu \pi \lambda o \bar{v}\) \([\sigma \iota o s \sigma \phi о \delta \rho a] \kappa \tau \eta \nu \epsilon \sigma \iota \nu\) каı аруvрьш
p. 19
lacuna unius lineae
 \(\kappa \alpha l] ~ a \nu \alpha\)
\(4 \mu \epsilon[\sigma o] \nu\) a \(\gamma \gamma[a \iota \epsilon \iota \varsigma\) тov \(\tau 0 \pi o \nu\) тov \(\theta v \sigma \iota a \sigma \tau \eta \rho \iota o v\) ov \(\epsilon \pi o \iota \eta] \sigma \epsilon \nu \epsilon \kappa \epsilon[\iota\) \(\tau \eta \nu]\)
 \(\sigma v \nu \pi[0] \rho \in v\)
6 о \(\mu[\epsilon] \nu \omega \mu \epsilon \tau \alpha\) а \(\beta[\rho \alpha \mu \quad \eta \nu \pi \rho о \beta a \tau \alpha\) ка८ \(\beta\) оєs ка८ \(\sigma] \kappa \eta \nu \alpha \iota\) ка८ оик \(\epsilon \chi \omega \rho \epsilon \iota\)
 \(\pi[o \lambda] \lambda \alpha \kappa \alpha \iota\)
 \(\pi \circ \iota \mu \epsilon \nu \omega \nu \tau \omega \nu[\kappa \tau \eta \nu \omega \nu\) \(\tau о \nu\) а \(\beta \rho \alpha \mu \kappa \alpha \iota ~ \alpha \nu \alpha \mu \epsilon] \sigma o \nu \tau \omega \nu \pi о \iota \mu[\epsilon \nu] \omega \nu\)

8 [кат \(\omega \kappa\) ] \(0 \nu \nu[\tau \eta] \nu[\gamma \eta \nu \quad \epsilon \iota \pi \epsilon \nu \delta \epsilon \alpha \beta \rho \alpha \mu \quad \tau \omega \lambda \omega \tau \mu \eta] \epsilon \sigma \tau[\omega]\) \(\mu \alpha \chi \eta\) \(\alpha \nu \alpha \mu \epsilon\)
\(\sigma o[\nu \epsilon \mu o v \kappa \alpha \iota \alpha \nu \alpha \mu \epsilon \sigma o \nu\) \(\sigma o v\) ка८ \(\alpha \nu \alpha \mu \epsilon \sigma о \nu \tau \omega \nu \pi о \iota \mu] \epsilon \nu \omega \nu \mu o v\) เо

 \(\epsilon \iota s \quad \alpha \rho \iota \sigma\)
10 \([\tau \epsilon \rho] \alpha \quad \epsilon \gamma\left[\begin{array}{lllllllllllll}\omega & \epsilon \iota S & \delta \epsilon \xi \iota \alpha & \epsilon \iota & \delta \epsilon \sigma v & \epsilon \iota S & \delta \epsilon \xi \iota \alpha & \epsilon \gamma \omega & \epsilon \iota S & \alpha \rho \iota] \bar{\tau} \rho \rho \alpha \quad[\kappa] \alpha \iota\end{array}\right.\) \(\epsilon \xi \alpha\)
 \(\tau o] v\) ї \(\rho \delta[\alpha] \nu \circ v\)
от८ \(\pi \alpha \sigma[\alpha \quad \eta \nu \pi о \tau \iota \zeta о \mu \epsilon \eta \pi \rho о\) тоv катабтрє廿а८ \(\tau о \nu \overline{\theta \nu} \sigma о \delta о \mu] \alpha \iota\) кає үо
\(\mu о \rho \rho \alpha \omega[s\) о \(\pi \alpha \rho \alpha \delta \epsilon \iota \sigma о\) тоv \(\overline{\theta v} \kappa \alpha \iota \omega \varsigma ~ \eta \gamma \eta\) \(\alpha \iota \gamma v \pi \tau о v \epsilon \omega \varsigma] \alpha \nu\) \(\epsilon \lambda \theta \eta\)
\(\epsilon \iota\) Ђоүора ка८ \([\epsilon \xi \epsilon \lambda \epsilon \xi \alpha \tau о \quad \epsilon \alpha \nu \tau \omega \lambda \omega \tau \pi \alpha \sigma \alpha \nu \quad \pi \eta \nu \quad \pi \epsilon \rho \iota \chi \omega] \rho \circ \nu\) тоv七о \(\delta \alpha\)
\(\nu\) ои кає \(\alpha \pi \alpha \iota[\rho \epsilon \iota \lambda \omega \tau\) ато \(\alpha \nu \alpha \tau о \lambda \omega \nu\) к \(\alpha \iota \delta \iota \epsilon \chi \omega \rho \iota \sigma \theta \sigma \alpha] \nu \epsilon \kappa \alpha \sigma \tau о \varsigma\) \(\alpha \pi о\) тоv \(\alpha \delta \epsilon \lambda[\phi \circ v\) avтоv \(\alpha \beta \rho \alpha \mu\) \(\delta \epsilon к \alpha \tau \omega \kappa \eta \sigma \epsilon \nu \epsilon \nu\) уך \(\chi] \alpha \nu \alpha \alpha \nu\) \(\lambda \omega \tau \delta \epsilon\)
\(\kappa \alpha \tau \omega \kappa \eta \sigma \epsilon \nu \quad \epsilon[\nu \pi о \lambda \epsilon \iota \quad \tau \omega \nu \pi \epsilon \rho \iota \chi \omega \rho \omega \nu\) ка८ \(\epsilon \sigma \kappa \eta] \nu \omega \sigma \epsilon \nu \quad \epsilon \nu \quad \sigma о \delta o \quad{ }_{20}\)
 \(\epsilon \nu \alpha \nu\)
\(\tau \iota \tau о v \quad \theta \epsilon o v \quad \sigma \phi \circ \delta \rho\left[\begin{array}{llllll}\alpha & \text { o } & \delta \epsilon \overline{\theta_{\varsigma}} \epsilon \iota \pi \epsilon \nu & \tau \omega & \alpha \beta \rho \alpha \mu & \mu \epsilon \tau \alpha\end{array}\right] \quad \tau о \quad \delta \iota \epsilon \sigma \chi \omega-\) \(\rho \iota \sigma \theta \eta \nu \alpha \iota\)
 тov то
 \(\theta a \lambda \alpha \sigma \sigma \alpha \nu\)
оть \(\pi \alpha \sigma \alpha \nu \tau \eta \nu \quad \gamma \eta[\nu \quad \eta \nu \quad \sigma v\) ораs \(\sigma \alpha \iota \delta \omega] \sigma \omega \alpha v \tau \eta \nu\) кає \(\tau \omega \quad \sigma \pi \epsilon \rho 25\)
 \(\alpha \mu \mu о \nu\)
 каı
\({ }_{17} \tau\) то \(\sigma \pi \epsilon \rho \mu \alpha\) бov ovк \(\epsilon \xi \alpha[\rho \iota \theta \mu \eta \sigma \epsilon \tau \alpha \iota \quad \alpha \nu \alpha \sigma \tau \alpha] \varsigma ~ \delta \iota o \delta[\epsilon] v \sigma o \nu \quad \tau \eta \nu\) \(\gamma \eta \nu \epsilon \iota s\)
 \(\alpha v \tau \bar{\eta}\)
18 ка८ \(\alpha \pi о \sigma к \eta \nu \omega \sigma \alpha \varsigma \quad \alpha \beta[\rho \alpha \mu \quad \epsilon \lambda \theta \omega \nu \quad \kappa \alpha \tau \omega \kappa \eta \sigma \epsilon \nu \quad \pi] \alpha \rho \alpha \quad \tau \eta \nu \quad[\delta \rho \nu] \nu\). \(\tau \eta \nu \mu \alpha \mu\)
\(\beta \rho \eta \nu \quad v \eta \lambda \eta \nu \eta \quad \eta \nu[\epsilon \nu \quad \chi \epsilon \beta \rho \omega \nu\) ка८ \(\omega \kappa о \delta] о \mu \eta \sigma[\epsilon \nu \quad \epsilon] \kappa \epsilon \iota \quad \theta \nu \sigma \iota \alpha \sigma\)
XIV, \(\boldsymbol{\tau} \eta \rho \iota \frac{\nu}{\kappa \omega} \epsilon \gamma \epsilon \nu \epsilon \tau[0 \delta \epsilon \epsilon \nu \tau \eta \beta a \sigma \iota \lambda \epsilon \iota \alpha \tau \eta \alpha] \mu \alpha \rho \alpha \beta \epsilon \lambda \beta \alpha \sigma \iota \lambda \epsilon \omega \varsigma \epsilon \nu\)
\[
\text { 19, } 19[\chi] \alpha \nu \alpha \alpha \nu, \nu^{2} \text { scr man I sup litteram litam }
\]
p. 20
lacuna unius lineae
\({ }^{2}[\beta] a \sigma![\lambda \epsilon v S \in] \theta_{\nu}[\omega \nu \quad \epsilon \pi o \iota \eta \sigma a \nu \quad \pi o \lambda \epsilon \mu o \nu \quad \mu \epsilon \gamma \alpha \nu \quad \mu \epsilon \tau \alpha \quad \beta a \lambda \lambda \alpha \quad \beta a \sigma]!\) [ \(\lambda \epsilon \omega s\) \(\sigma o \delta o \mu \omega \nu\) ]
каı \(\mu[\epsilon \tau \alpha \quad \beta] \alpha \rho \sigma \alpha \quad \beta a[\sigma \iota \lambda \epsilon \omega s\) уоморраs ка兀 \(\sigma \epsilon \nu \nu a \alpha \rho \quad \beta a \sigma \iota \lambda \epsilon \omega s]\) \(\alpha \delta \alpha\left[\begin{array}{lll}\mu \alpha & \kappa \alpha & \sigma v\end{array}\right]\)
3 رо \(\beta \circ[\rho \beta \alpha] \sigma \iota \lambda \epsilon \omega \varsigma \quad \sigma[\epsilon \beta \omega \epsilon \iota \mu\) \(\pi \alpha \nu \tau \epsilon s\) ovтo兀 \(\sigma v \nu \epsilon \phi \omega \nu \eta \sigma] a \nu \quad \epsilon \pi[\iota\) \(\tau \eta \nu \quad \phi \quad]\)
 \(\epsilon \tau \eta \quad \epsilon \delta o v]\)
 \(\epsilon \nu \delta \epsilon \tau \omega]\)

 кар[ขalv каи]
 \(\tau \eta[\pi o \lambda \epsilon \epsilon]\)
 \(\mu\left[\begin{array}{lll}{[\nu} & \theta o v & \tau \eta\end{array}\right]\)
 [ \(\epsilon \pi \iota \tau \eta \nu\) ]
 Tovs [apXov]
 \(a\left[\begin{array}{ll}\sigma \alpha \sigma \alpha \nu & \theta a\end{array}\right]\)
 кає \(\beta a]\)
 a]urך \(\epsilon[\sigma \tau \tau \nu]\)
\(\sigma \eta \gamma \omega \rho\) кає \(\pi[a \rho \epsilon \tau \alpha \xi \alpha \nu \tau о\) avтoוs \(\epsilon \iota \varsigma \pi о \lambda \epsilon \mu о \nu \in \nu \tau \eta\) ко८ \(\lambda \alpha \delta \iota \tau] \eta\) S \(a \lambda[v \kappa] \eta \leq[\sigma]\)
 \(\epsilon \theta \nu[\omega \nu] \kappa \alpha \iota\)
 or \(\beta a \sigma[\iota \lambda] \epsilon \epsilon[!]\)
 \(\alpha \sigma \phi \alpha] \lambda \tau \alpha \quad \epsilon \phi v \sigma \in \nu \quad \beta[\alpha] \sigma \iota \lambda \epsilon v \varsigma\)
\(\sigma о \delta о \mu \omega \nu\) ка८ \(\beta a \sigma[\iota \lambda \epsilon v s\) уо ооррая ка८ \(\epsilon \nu \epsilon \pi \epsilon \sigma о \nu\) єкє८] о८ \(\delta \epsilon\) \(\kappa \alpha \tau \alpha \lambda \epsilon \iota \phi[\theta \overline{\epsilon]} \bar{\tau} \epsilon \varsigma\)
\(\epsilon \phi v \gamma \sigma \nu \epsilon \iota \varsigma \tau \eta \nu\) op \([\iota \eta \nu \epsilon \lambda \alpha \beta \epsilon \nu \delta \epsilon \tau \eta \nu \iota \pi \pi o \nu] \pi \alpha \sigma \bar{\alpha} \tau \eta \nu \sigma o \delta o \mu[\omega] \nu 20\) кає уоноррая кає \(\pi[\alpha \nu \tau \alpha \quad \tau \alpha \beta \rho \omega \mu \alpha \tau \alpha \quad \alpha \nu \tau \omega \nu\) кає \(\alpha \pi] \eta \lambda \theta\) о \(\epsilon \lambda a \beta o \nu \delta \epsilon \kappa[a] \iota \tau о \nu\)
\(\lambda \omega \tau\) тоу vїоу тоv \(a[\delta \epsilon \lambda \phi о v\) а \(\beta \rho \alpha \mu\) кає \(\tau \eta \nu \alpha \pi о \sigma] \kappa \epsilon ข \eta \nu\) avтоv ка८ \(\alpha \pi \omega\)

 \(\pi \rho o[\mathrm{~s}]\)
\(\tau \eta \tau \rho v \iota \tau \eta \mu \alpha \mu \beta \rho \eta\) о а \(\mu \mu \circ \rho \iota \varsigma \tau о v a \delta \epsilon \lambda \phi о v \epsilon \sigma \chi \omega \lambda]\) кає \(a \delta \epsilon \lambda \phi о v\) avvav o九 \(\eta\)
14 баข \(\sigma \nu \nu \omega \mu о \tau \alpha \iota \quad \alpha \beta \rho \alpha \mu\) [акоvбаs \(\delta \epsilon \quad \alpha] \beta \rho \alpha \mu\) оть \(\eta \overline{\chi \mu} \lambda \omega \tau \epsilon \tau \tau \epsilon\) о \(\alpha \delta \in \lambda\)
фоs avtov \(\eta \rho[\iota] \theta \mu \eta \sigma \epsilon \nu \quad[\tau 0 v s\) ıठıovs оєко \(] \gamma \epsilon \nu \epsilon \iota \varsigma\) avtov трьакоolovs \(\delta \epsilon\)
\(\kappa \alpha\) октн ка८ \([\kappa \alpha] \tau \epsilon \delta \iota \omega \xi[\epsilon \nu \epsilon \omega \varsigma \delta \alpha \nu \kappa \alpha \iota \epsilon \pi] \epsilon \pi \epsilon \sigma \epsilon \nu \epsilon \pi\) avтоvs \(\tau \eta \nu\) \(\nu \nu \bar{\kappa}\)
\(\alpha \nu \tau о \varsigma ~ к а \iota ~ о \iota ~[\pi \alpha] \iota \delta \epsilon \varsigma ~ a v \tau[o v ~ к \alpha \iota ~ \epsilon \pi \alpha \tau \alpha \xi \epsilon \nu] ~ a v \tau о v s ~ к а \iota ~ к а \tau \epsilon-~\) \(\delta \iota \omega \xi \in \nu \quad \alpha v\)
16


\(17 \epsilon \xi \eta \lambda \theta \epsilon \nu \quad \delta \epsilon\)
\[
\text { p. } 2 \mathrm{I}
\]
lacuna unius lineae
 \([\beta \alpha \sigma \iota \lambda] \epsilon \omega \nu\). \([\tau \omega \nu \quad \mu \epsilon \tau\) avтov є८s \(\tau \eta \nu\) ко८ \(\lambda \alpha \delta \alpha \quad \tau] \bar{\eta} \sigma \alpha \nu \eta \quad \tau[o v \tau o] \quad \eta \nu\)
 \([\nu \epsilon \gamma] \kappa \epsilon \nu\) avтоv [aןтоу кає о七ขоע \(\eta \nu \quad \delta \epsilon \quad \iota \epsilon \rho \epsilon \nu \varsigma]\) тоv \(\overline{\theta v}\) тоv \(v[\psi \iota \sigma \tau] o v\)

20, \(\left.18[\alpha \sigma \phi a] \lambda \tau \alpha, \sup \alpha^{3} \mathrm{scr}\right\urcorner \operatorname{man} \mathrm{I}\)

20 [ \(\tau \omega \bar{\theta} \bar{\theta} \omega \tau \omega \quad v \psi \iota \sigma \tau[\omega\) os \(\epsilon \kappa \tau \iota \sigma \epsilon \nu \quad \tau \circ \nu\) ovpa \(\tau o \nu]\) к \(\alpha \iota \tau \eta \nu \quad \gamma \eta[\nu \kappa] \alpha \iota\) [ \(\epsilon \nu \lambda]\) o \(\eta \eta[\) [os] o \(\overline{\theta[s}\) o vభ


 \(\beta\left[a \sigma_{l}\right] \lambda \in \alpha\)

 \(\sigma] \phi \alpha \iota\)
[ \(\rho] \omega \tau \eta[\rho o s\) v \(\pi о \delta \eta \mu a \tau o s ~ \lambda \eta \mu \psi о \mu \alpha \iota\) а \(\pi о ~ \pi \alpha \nu \tau \omega \nu] \tau \omega \nu[\sigma] \omega \nu\)

 \([\sigma] v \nu \pi \circ \rho \epsilon v[\theta \epsilon \nu \tau \omega \nu \quad \mu \epsilon \tau \quad \epsilon \mu \circ v \quad \epsilon \sigma \chi \omega \lambda\) av \(\alpha \alpha \nu \quad \mu] a \mu \beta \rho \eta\) ov[ \(\tau \circ]_{\iota}\)

 \(\epsilon \gamma \omega\) \(v \pi \epsilon \rho a \sigma \pi \iota[\zeta \omega\) \(\sigma o v\) o \(\mu \iota \sigma \theta\) os \(\sigma o v \pi\) то入vs \(\epsilon \sigma \tau \alpha \iota \sigma \phi]\) ] \(\delta \rho a \quad \lambda \epsilon \gamma \epsilon \iota \delta \epsilon\)


 \(\gamma \epsilon \nu \bar{\eta} \mu о v\) к \(\lambda \eta \rho \circ[\nu о \mu \eta \sigma \epsilon \iota \quad \mu \epsilon\) кає \(\epsilon v \theta \nu \varsigma \quad \phi \omega \nu \eta \overline{\kappa] v} \epsilon \gamma \epsilon \nu \epsilon \tau \circ \pi \rho \circ \varsigma\)
 \(\epsilon \xi\) ov ovtos \(\sigma \epsilon \kappa \lambda \eta \rho o \nu[0 \mu \eta \sigma \epsilon \iota \quad \epsilon \xi \eta \gamma a \gamma] \epsilon \nu \quad \delta \epsilon\) aṽov \(\epsilon \xi \omega\) ка८ \(\epsilon \iota \pi \epsilon \nu\)
 \(\epsilon \iota \delta \nu \nu \eta \epsilon \xi \alpha \dot{\rho} \theta \mu \eta \sigma \alpha \iota\). [avтоvs ка८ \(\epsilon \iota \pi \epsilon \nu\) о]vтоs \(\epsilon \sigma[\tau \alpha \iota]\) то \(\sigma \pi \epsilon \rho \mu \alpha\) \(\sigma\) ov \(\chi \omega \rho a s\)
\(\chi \alpha \lambda \delta \alpha \iota \omega \nu \omega \sigma \tau \alpha \iota \delta[o v \nu \alpha \iota \sigma o \iota \tau \eta \nu \gamma \eta \nu \tau \alpha \nu \tau] \eta \nu \kappa[\lambda \eta] \rho \circ \nu о \mu \eta \sigma \alpha \iota\)

\footnotetext{
21, \(6 \tau \eta \nu\), prim scr \(\epsilon v\) pro \(\tau\) sed corr man I
21 o \(\tau \epsilon \ddot{v} o s, \ddot{v}\) man I , sed superscr
}
\[
\text { p. } 22
\]

\section*{lacuna trium linearum}
 \(a \lambda \lambda \eta \lambda o \iota s]\)

 \(\delta v \sigma]\)
 \(\mu \epsilon \gamma a s \in]\)
 \(\pi \alpha \rho о \iota к о \nu]\)
 סov \(\lambda \epsilon v \sigma o v]\)
\(14 \sigma \iota \nu[\alpha \nu \tau о v] \rho\) ка८ \([\tau \alpha \pi \epsilon \iota] \nu \omega \sigma о[v \sigma \iota \nu\) avtovs \(\epsilon \tau \eta \tau \epsilon \tau \rho \alpha \kappa о \sigma \iota \alpha\) то \(\delta \epsilon\) \(\epsilon \theta \nu \circ \varsigma \quad \omega]\)

 \(\sigma o v\) ]
\({ }_{16} \mu[\epsilon \tau \epsilon \iota \rho \eta \nu] \eta \rho \quad \tau \rho[\alpha] \phi \epsilon \bar{\iota} \epsilon[\nu \quad \gamma \eta \rho \epsilon \iota \kappa \alpha \lambda \omega] \tau \epsilon \tau \alpha \rho[\tau \eta \delta \epsilon] \quad \gamma[\epsilon \nu \epsilon \alpha \alpha \pi \sigma \sigma]_{\text {ıо }}\) \(\tau[\rho a \phi] \eta \underline{\sigma}[o \nu \tau \alpha \iota] \omega \delta \epsilon o v \pi \omega \sigma \alpha[\rho \alpha \nu \alpha \pi \epsilon \pi \lambda] \eta \rho \omega \nu \tau \alpha \iota \alpha \iota \alpha \mu \alpha \rho[\tau] \iota \epsilon \tau \omega[\nu a]\)
17 [ \(\mu \circ \rho \rho] a \iota[\omega \nu \epsilon \omega \varsigma \tau] o v \nu v \nu \epsilon \pi \epsilon \iota[\delta \epsilon \epsilon \gamma \iota \nu \epsilon \tau \circ]\) о \(\eta \lambda \iota o s \pi \rho o s \delta v \sigma \mu \alpha \iota s\) [ \(\phi \lambda o \xi]\)


\(18[\epsilon \nu] \tau \eta \eta[\mu \epsilon \rho] a \quad \epsilon \kappa \epsilon[\iota \nu] \eta\) ? \(\delta \iota[\epsilon \theta \epsilon \tau \circ \overline{\kappa \varsigma} \tau \omega a \beta \rho] a \mu \delta_{\iota} \alpha \theta \eta \kappa \eta[\nu] \quad \lambda \epsilon \gamma[\omega \nu\) \(\tau \omega]\)
\([\sigma \pi] \epsilon \rho \mu \alpha \tau \iota \quad[\sigma] o v \quad \delta \omega \sigma \omega \quad \tau \eta \nu \quad \gamma\left[\begin{array}{llll}\eta \nu & \tau \alpha v \tau \eta \nu & \alpha \pi\end{array}\right]\) o \(\quad\) тоv \(\pi о \tau \alpha \mu о v\) аıүvттō


 \(\sigma \alpha \iota o v[\mathrm{~s}]\)
 \(a \nu \tau \omega\) [ \(\eta \nu\) ]
 \(\rho o \nu o \mu[\eta \sigma \epsilon \iota]\)

\(5 \epsilon \xi[\eta \gamma a]\)
 [каи]
 \(\epsilon \iota \pi[\epsilon \nu]\)
 каи \(\epsilon \lambda о\)
 \(o\left[\overline{\theta_{s}}\right]\)
o \(\epsilon \xi[a \gamma] a \gamma \omega \nu[\sigma \epsilon \epsilon] \kappa \quad \chi \omega \rho a\left[\varsigma \chi^{\alpha}{ }^{\alpha \lambda \delta a \iota \omega] \nu} \omega \sigma \pi a l\right.\) Sovval \(\sigma o \iota ~ \tau \eta \nu\) \(\gamma \eta \nu \tau a \nu\)

\[
\text { p. } 23
\]
lacuna quattuor linearum

12 [каı \(\sigma v \nu \epsilon \kappa a \theta \iota \sigma \epsilon \nu\) avtoıs \(a \beta \rho a \mu \pi \epsilon \rho \iota \quad \delta \epsilon \eta \lambda \iota o v \quad \delta v \sigma \mu a s\) єкбтабьs] \(\epsilon \pi \epsilon\)

 \(\tau о \sigma] \pi \epsilon \rho\)

\({ }_{14}\left[\sigma \iota \nu \kappa \rho \iota \nu \omega \epsilon \gamma \omega \mu \epsilon \tau \alpha \delta_{\epsilon} \tau \alpha \nu \tau a \epsilon \xi \epsilon \lambda \epsilon \nu \sigma \sigma\right] \nu \tau a \iota[\omega \delta \epsilon \mu] \epsilon \tau \alpha[a \pi o \sigma \kappa \epsilon] \geqslant \eta s\)
 \(\tau] \rho a\)
 \(o v[\pi \omega \quad \gamma] a \rho\)
 \(\epsilon \pi \epsilon\rfloor \delta \eta\)
\[
23,3 \epsilon \pi \epsilon[\sigma \epsilon \nu] \text { corr ex . . }] \epsilon \theta \eta[\ldots \text {. . man } 1
\]
 \([\kappa a \pi] \nu \iota \zeta о \mu \epsilon \nu\) оs каı \(\lambda a \mu \pi[a \delta \epsilon \varsigma \pi \nu \rho о \varsigma \kappa] a \iota \delta \iota \eta \lambda \theta \epsilon \nu \quad \alpha \nu[a \mu \epsilon] \sigma[o \nu \tau \omega] \nu\).
 \(\tau \alpha] v \tau \eta \nu[a \pi] o\)
 каи тous
 \(\phi \epsilon \rho \epsilon\)
 palovs кa[l]
 aßран оик \(\epsilon\)
 a \({ }^{2} \rho\)
 \(\tau \iota \tau \epsilon \epsilon \nu \eta \sigma\)

\[
3
\]
 रоvך аßра \(\mu\)
 окк \(\sigma a \iota\)
 \(a v \tau \eta \tau \omega \gamma v\)
 \({ }^{\epsilon} \nu\) रa \(\quad\) т \(\rho ı a\)
 \(\sigma \sigma \alpha \rho a\)
 tis \(\tau\)

 \([\pi \rho]\) os
\[
\begin{array}{ll}
23,17 \gamma \epsilon \rho \gamma \epsilon \sigma \alpha \iota o v s, \gamma^{1} \text { superscr man I } & 22 \text { o七к } \eta \sigma \alpha \iota, \eta \text { corr ex } \alpha \iota \text { man I } \\
23 \text { inter } \alpha v \tau \eta \text { et } \tau \omega \text { superscr } \alpha v \text { man I } & 26 \delta \iota \text {, del et superscr } \sigma o v \text { man I } \\
27 \kappa \kappa \lambda \pi o v \mu o v, \text { corr } \sigma o v \text { pro } \mu o v \text { man I }
\end{array}
\]
p. 24
lacuna quattuor linearum
 \(\tau \eta \varsigma \kappa v \rho \iota \alpha s]\)
 \(\left.\phi \eta \theta_{\iota} \pi \rho o s \pi \eta \nu\right]\)
 \(a v \tau \eta\) o \(a \gamma \gamma \epsilon \lambda o s]\)
\(\overline{\kappa v}[\pi \lambda \eta \theta v \nu \omega \nu \pi \lambda \eta \theta v \nu \omega\) то \(\sigma \pi \epsilon \rho \mu a\) боv кає оик \(\alpha \rho \iota \theta \mu \eta \theta \eta \sigma \epsilon \tau \alpha \iota\) \(\alpha \pi о \quad \tau 0 v]\)
 \(\kappa \alpha \iota \tau \epsilon \xi \eta]\)
 \(\tau \eta \tau \alpha \pi \epsilon \iota \nu \omega]\)
 \(\pi a \nu \tau a s\) ка८ a८ \(\chi \epsilon \iota \rho \epsilon \varsigma]\)
\(\pi[\alpha \nu \tau \omega \nu \quad \epsilon \pi \quad \alpha] \nu \tau \omega \quad\left[\begin{array}{llllll}\kappa \alpha \iota & \kappa \alpha \tau \alpha & \pi \rho о \sigma \omega \pi о \nu & \pi \alpha \nu \tau \omega \nu & \tau \omega \nu & \alpha \delta \epsilon \lambda \phi \omega \nu\end{array}\right.\) аขтоv катоь]
\({ }_{13} \kappa \eta[\sigma \epsilon \iota \kappa \alpha \iota \epsilon \kappa \alpha] \lambda \epsilon[\sigma \epsilon \nu\) то оуона \(\overline{\kappa v}\) тov \(\lambda a \lambda o v \nu \tau о \varsigma ~ \pi \rho o s ~ a v \tau \eta \nu\) \(\left.\sigma v \circ \overline{\theta_{\rho}} \circ \quad \epsilon \pi \iota \delta \omega \nu \quad \mu \epsilon\right]\)
 \(\epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu]\)
\(\tau\left[\begin{array}{lll}0 & \phi \rho \epsilon \alpha \rho & \phi \rho \epsilon] a[\rho \text { ov } \epsilon] \nu \omega \pi \iota o \nu[\iota \delta o \nu \quad i \delta o v]\end{array}\right] \nu \alpha \quad \mu \epsilon[\sigma o \nu] \kappa \alpha[\delta \eta s\) кає \(\alpha \nu \alpha \mu \in \sigma о \nu]\)
\({ }_{15} \beta[\alpha \rho \alpha] \delta \quad \kappa\left[\begin{array}{ll}\alpha \iota & \epsilon \tau] \epsilon[\kappa \epsilon] \nu\end{array} \quad \alpha \gamma \alpha \rho \quad \tau \omega \quad \alpha \beta[\rho \alpha \mu \quad v \iota] o \nu \quad \kappa \alpha \iota \quad \epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon[\nu]\right.\) \(\alpha \beta \rho \alpha[\mu\) то оуо \(\mu \alpha]\)
 oү \(\delta o \eta[\kappa о \nu \tau \alpha]\)
 \(\delta \epsilon a[\beta \rho \alpha \mu]\)

 \(\alpha \mu \epsilon \mu[\pi] \tau\) оя кає \(\bar{\theta} \bar{\tau} \eta \nu\).
\(\delta_{\iota a} \theta \eta \kappa \eta \nu \mu о v\) а \(\nu \alpha \mu \epsilon \sigma о \nu[\epsilon \mu о v\) ка८ а \(\nu \alpha \mu \epsilon] \sigma о \nu \sigma о v \kappa \alpha \iota \pi \lambda \eta \theta \nu \nu \omega \nu\) \(\sigma \epsilon \sigma \phi o \delta \rho[\alpha]\)

3 ка८ \(\epsilon \pi \epsilon \sigma \epsilon \nu \quad \alpha \beta \bar{\alpha} \epsilon \pi \iota \pi \rho \sigma \sigma \circ[\pi о \nu\) ка८ \(\epsilon \lambda \alpha \lambda] \eta{ }^{2} \sigma \bar{\epsilon} \alpha \nu \tau \omega\) о \(\overline{\theta_{s}} \lambda \epsilon \gamma \omega \nu\)
4 ка८ є \(\gamma \omega\) ï \(\delta\) ov.
 ov \(\kappa \lambda \eta \sigma \epsilon \tau \alpha \iota\) [ \(\epsilon \tau \iota\) ]
 отє \(\pi \overline{\alpha \bar{\tau}} \epsilon \rho \bar{a} \ggg\)
\(6 \pi 0 \lambda \lambda \omega \nu \quad \epsilon \theta \nu \omega \nu \quad \tau \epsilon \theta \epsilon \iota \kappa \alpha \quad \sigma \epsilon \quad[\kappa \alpha \iota] \quad \alpha \nu \xi \alpha \nu \bar{\omega} \quad \sigma[\epsilon] \quad \sigma \phi \circ \delta \rho \bar{\alpha} \beta\) ка兀 \(\theta \eta \sigma \omega \quad \sigma[\epsilon]\)
7 єıs \(\epsilon \theta \nu \eta\) каı \(\beta \alpha \sigma \iota \lambda \epsilon \iota \varsigma ~ \epsilon \kappa ~ \sigma о v ~ \epsilon \kappa[\xi \in \lambda] \epsilon ย \sigma о \nu \tau а \iota ~ к а \iota ~ \theta \eta \sigma о \nu ~ \tau \overline{\eta \nu}\) \(\bar{\delta} \iota \alpha \theta \eta \kappa \eta[\nu]\)
 \(\mu a \tau o s ~ \sigma o v\left[\begin{array}{ll}\mu \epsilon \tau \alpha & \sigma \epsilon\end{array}\right]\)
 \(\sigma \pi \epsilon \rho \mu\left[\begin{array}{ll}\alpha \pi \iota & \sigma o v\end{array}\right]\)
\(8 \mu \epsilon \tau \alpha \quad \sigma \epsilon \tau \eta \nu \quad \gamma \eta \nu \quad \eta \nu \pi \alpha \rho \omega[\kappa \epsilon l] s \pi[\alpha \sigma] \alpha \nu \quad \tau \eta \nu \quad \gamma \eta \nu \quad \chi \alpha \nu \alpha \alpha \nu \epsilon \iota S[\kappa \alpha] 25\)
 \(\alpha \beta \rho[\alpha \alpha \mu]\)
 \(\mu \epsilon \tau \alpha \quad \sigma \epsilon\)
 \(\rho \eta \sigma \epsilon \iota \ggg\)

\[
\text { p. } 25
\]
lacuna trium linearum

 ovк \(\epsilon \sigma \tau \iota] \nu\)
 \(v \mu] \bar{\omega}\)
14 [ \(\epsilon \iota \varsigma \delta \iota \alpha \theta \eta \kappa \eta \nu \alpha \iota \omega \nu \iota \nu \kappa \alpha \iota \alpha \pi \epsilon \rho \iota \tau \mu \eta \tau о\) 人 \(\alpha \rho \sigma \eta \nu\) os ov \(\pi \epsilon \rho \iota \tau] \mu \eta\)

\footnotetext{
24, \(18 \alpha \beta \bar{\alpha}\) prim scr sed corr \(\alpha \beta \rho \bar{\alpha}\) man I \(\mid \pi \rho o \sigma o[\pi o v]\), del \(o^{2}\) et superscr \(\omega\) man I \(21 \sigma \phi\) oठ \(\rho \bar{\alpha} \beta\), del \(\beta\) man I \(22 \tau \bar{\eta}\), del \(\nu\) man I 28-29 notas incertas super aliquot litt scr man I
}
[ \(\theta \eta \sigma \epsilon \tau \alpha \iota \quad \tau \eta \nu \quad \sigma \alpha \rho \kappa \alpha\) \(\tau \eta s\) акроßuбтьаs avтоv \(\tau \eta \quad \eta \mu \epsilon \rho] \alpha \quad \tau[\eta\) o \(\gamma \delta\) o] \(\eta\)
 \(\delta] \iota a\)
\(\left[\begin{array}{lllllll}\theta \eta \kappa \eta \nu & \mu o v & \delta \iota \epsilon \sigma \kappa \epsilon \delta \alpha \sigma \epsilon \nu & \kappa \alpha \iota & \epsilon \iota \pi \epsilon \nu & \overline{\kappa \varsigma} & \text { o } \\ \theta_{\varsigma} & \tau \omega\end{array}\right] \quad \alpha \beta \rho\left[\begin{array}{lll}\alpha \alpha \mu & \sigma \alpha \rho \alpha\end{array}\right]\) \(\eta \ggg\)
 \(\sigma \alpha \rho \rho \alpha \epsilon \sigma] \tau \alpha \iota\)
\([\tau o]\) ovo \(\mu[\alpha] \alpha v \tau \eta s \in \nu \lambda o \gamma \eta \sigma \omega[\delta \epsilon \alpha \nu \tau \eta \nu] \kappa \alpha \iota \delta \omega \sigma \omega[\sigma o \iota] \epsilon[\xi\) \(\alpha \nu \tau] \eta \mathrm{s}\) [ \(\tau \epsilon \kappa \nu \circ \nu\) ]
\([\kappa] \alpha \iota \epsilon v \lambda о \gamma \eta \sigma \omega \quad \alpha v \tau \eta \nu\) ка८ \(\epsilon[\sigma \tau \alpha \iota \quad \epsilon \iota S \epsilon \theta \nu] \eta \kappa \alpha \iota \beta \alpha \sigma \iota \lambda \epsilon \iota[s \in \theta \nu] \omega\) \(\epsilon\left[\begin{array}{ll}\xi & a\end{array}\right] \cup \tau \eta s\)
\(\epsilon \sigma о \nu \tau \alpha \iota \kappa \alpha \iota \quad \epsilon \pi \epsilon \sigma \epsilon \quad \alpha \beta \rho \alpha \mu \quad[\epsilon \pi \iota \pi \rho \circ \sigma] \omega \pi о \nu \kappa \alpha \iota \quad \epsilon \gamma \epsilon[\lambda \alpha \sigma \epsilon] \nu\) к \(\kappa \iota\) \(\epsilon \iota \pi \epsilon \nu\)
 \(\sigma \alpha \rho \rho \alpha \epsilon \nu \nu \epsilon \nu \eta \kappa о \nu \tau \alpha \in[\tau] \bar{\omega}[o v \sigma \alpha \tau \epsilon \xi \epsilon] \tau \epsilon \quad \epsilon \iota \pi \epsilon \nu \quad \delta \epsilon \alpha \beta \rho \alpha \mu \pi \rho o s\) \(\tau o \nu \overline{\theta \nu} \iota \sigma \mu a \eta \lambda\) ov \(\iota \omega \varsigma \zeta[\eta \tau \omega \epsilon \nu a \nu \tau \iota o] \nu\) \(\sigma o v \epsilon \iota \pi \epsilon \nu \delta \epsilon\) o \(\overline{\theta_{S}} \tau \omega\)
 \([\tau]\) о оуона аутоv єьбак каь \(\sigma \tau \eta[\sigma \omega]\) \(\tau \eta \nu \delta \iota \alpha \theta \eta \kappa \eta \nu \mu о v \pi \rho о \varsigma\) avtov

 \([\alpha v] \tau o \nu \kappa \alpha \iota \pi \lambda \eta \theta \nu \nu \omega\) avтov \(\sigma \phi o[\delta \rho] \alpha \overline{\delta \omega} \overline{\delta \epsilon} \kappa \alpha \in \theta \nu \bar{\eta} \quad \gamma \epsilon \nu \nu \eta \sigma \epsilon \iota\)

 \(\tau \omega \in \nu \iota \alpha u \tau[\omega]\)
\(\tau \omega \quad \epsilon \tau \epsilon \rho \omega \sigma v \nu \epsilon \tau \epsilon \lambda \epsilon \sigma \epsilon \nu \delta[\epsilon \lambda] \alpha[\lambda] \omega \nu \pi \rho о \varsigma[\alpha] \nu \tau о \nu\) к \(\alpha \iota \quad \alpha \nu \epsilon \beta \eta\) о \(\overline{\theta_{\varsigma}}\)
 \(\gamma \in \nu \epsilon \iota s\) avtov
 \([\tau] \omega \nu \epsilon \nu\)

25, 9 єv \({ }^{2} \gamma_{\eta} \sigma \omega\), corr \(\omega\) pro o man I
\(11 \alpha \beta \rho a \mu\), add \(a \sup a^{2} \operatorname{man}\) I
\(15 \alpha \beta \rho a \mu\), add \(\alpha \sup a^{2}\) man I
\(20 \tau \omega \epsilon \nu\), del \(\epsilon \nu\) et superscr \(\sigma \omega\) man I
\(\tau \omega\) окк \(\alpha \beta \rho \alpha \mu\) ' ка८ ка८ \(\pi \epsilon[\rho \iota \epsilon \tau \epsilon \mu \epsilon \nu \tau \alpha s]\) акро \(\beta[v \sigma \tau \iota] \alpha \varsigma \alpha v \tau \omega \nu \epsilon \nu \tau \omega{ }^{25}\)
 \(\delta \epsilon \eta \nu\)
\[
\text { p. } 26
\]
lacuna trium linearum
 oוкоv avтоv ка८ о८ оєко]

XVIII, \(1 \omega \phi[\theta \eta \delta \epsilon a v \tau \omega\) о \(\overline{\theta s} \pi \rho o s \tau \eta \delta \rho v \iota \tau \eta \mu \alpha \mu \beta \rho \eta \kappa \alpha \theta \eta \mu \epsilon \nu o v\) avtov \(\epsilon \pi \iota \quad \tau \eta \mathrm{s}]\)
 oф \(\theta a \lambda \mu o \iota s\) avtov]
\(\ddot{i} \delta[\epsilon \nu \kappa \alpha \iota ~ \delta \delta o v ~ \tau \rho \epsilon \iota \varsigma ~ a \nu] \delta \rho \epsilon \varsigma \in[\iota \sigma \tau \eta \kappa \epsilon \iota \sigma \alpha \nu \epsilon \pi a \nu \omega\) avтоv ка८ \(i \delta \omega \nu\) \(\pi \rho o \sigma]\)
 avтоv кац \(\pi \rho \circ \sigma]\)
\(\epsilon \kappa[\nu \nu \eta \sigma \epsilon], \nu \pi[\iota \tau \eta \nu \gamma \eta \nu] \kappa \alpha \iota \epsilon[\iota \pi \epsilon \nu \overline{\kappa \epsilon} \epsilon \iota a \rho \alpha \epsilon v \rho o \nu \quad \chi \alpha \rho \iota \nu \epsilon \nu \alpha \nu \tau \iota o \nu\) \(\sigma o v \mu \eta]\)
\(4 \pi \alpha[\rho \epsilon \lambda \theta \eta] s \quad \tau о \nu \quad \pi\left[\begin{array}{ll}\alpha \iota \delta \alpha & \sigma o v]\end{array} \lambda \eta \mu[\phi \theta \eta \tau \omega \quad \delta \eta \quad v \delta \omega \rho\right.\) ка८ \(\nu \iota \psi a \tau \omega\) tovs \(\pi o \delta a s]\)
 \(\kappa \alpha \iota \phi \alpha \gamma \epsilon \sigma \theta \epsilon]\)
\(\kappa[\alpha \iota \mu] \epsilon \tau \alpha[\tau \alpha] \nu \tau \alpha \pi[\alpha \rho \epsilon \lambda \epsilon v \sigma \epsilon] \sigma \theta[\epsilon\) ov \(\epsilon \iota \nu \epsilon \kappa \epsilon \nu \epsilon \xi \epsilon \kappa] \lambda \iota[\nu \alpha \tau \epsilon \pi \rho о \varsigma \tau о \nu]\) เо
 \(\epsilon \sigma \pi \epsilon \varepsilon \sigma \sigma \epsilon \nu]\)
\(\alpha[\beta \rho] \alpha \alpha \mu\) ' \([\epsilon] \pi \iota \quad \tau \eta \nu \quad \sigma \kappa \eta \nu \eta \nu \quad[\pi \rho о \varsigma \quad \sigma \alpha \rho \rho] \alpha \nu\) ка८ \(\epsilon \iota \pi \epsilon \nu \quad \alpha[\nu \tau \eta\) \(\sigma \pi \epsilon \nu \sigma o \nu]\)
\(\kappa \alpha \iota \phi \nu \lambda \alpha[\sigma o] \nu \quad \tau \rho \iota \alpha \quad \mu \epsilon \tau \rho \alpha \sigma \iota \mu \iota[\delta a \lambda \epsilon \omega \varsigma] \kappa \alpha \iota \pi о \iota \eta \sigma о \nu \quad \epsilon \nu \kappa \rho[v] \phi \iota[a s\) ка८ \(\epsilon \iota s]\)
 \(\kappa \alpha \iota[\pi \alpha \rho \epsilon]\)
 \(\delta \epsilon[\nu \delta \rho o \nu]\)

26, \(15 v \pi\), add \(\tau 0\) sup man I

9 \(\overline{\theta_{v}}\) [ \(\rho \eta \mu a\) ]
 oappas v[os]
 \(\epsilon \epsilon \pi \epsilon \nu\) [ovरı]

 \(\mu \in\left[\begin{array}{ll}\tau & a v \tau \omega \nu]\end{array}\right.\)
 \({ }_{\alpha \beta \rho \alpha \overline{\alpha \mu} \tau[o v]}\)
 \(\epsilon \theta \nu \bar{o} \mu \epsilon \gamma[a]\)
 \(\gamma \bar{\eta}\)
\(16 \epsilon \iota \pi \bar{\epsilon}^{-2}\), prim scr, \(\epsilon \iota \pi \overline{\epsilon \nu}\), del \(\nu\) man I
\(17 \sigma \kappa \nu \eta \nu \eta\) prim scr, corr \(\epsilon \gamma \sigma \kappa \nu \eta \nu \eta\) man I
\(20 \kappa \epsilon \iota \nu \epsilon \sigma \alpha[\iota]\), corr \(\gamma\) pro к man I
\(22 \overline{k v}\) prim scr, corr \(\overline{k s}\) man I
\(23 \overline{\theta v}\), prim scr \(\overline{\kappa v}\) aut \(\overline{\kappa \omega}\), corr \(\overrightarrow{\theta v}\) man I et superscr \(\tau \boldsymbol{v}\)
\(27 \pi \rho о \sigma o \pi o v\), corr \(\omega\) pro \(o^{2}\) man I
p. 27
lacuna quattuor linearum
[.... \(\epsilon \kappa \epsilon \iota \theta \epsilon \nu\) o८ \(a \nu \delta \rho \epsilon \varsigma \quad \eta \lambda \theta o \nu \quad \epsilon \iota s]\) \(\sigma o \delta\left[\begin{array}{lll}o \mu a & \alpha \beta \rho \alpha a \mu & \delta \epsilon \quad \eta \nu\end{array}\right.\) \(\epsilon \sigma \tau \eta \kappa \omega \mathrm{s}]\)
\(23[\epsilon \nu a \nu \tau \iota \circ \nu \overline{\kappa v} \kappa \alpha \iota \quad \epsilon \gamma \gamma \iota \sigma a s \quad a \beta \rho \alpha a \mu \quad \epsilon \iota] \pi \epsilon \nu \quad \mu\left[\begin{array}{ll}\eta & \sigma v \nu a \pi o \lambda \epsilon \sigma \eta,\end{array}\right.\) \(\left.\delta_{\iota \kappa \alpha \iota о \nu} \mu \epsilon \tau \alpha\right]\)
 \([\pi \epsilon \nu \tau \eta \kappa о \nu \tau] \alpha \delta_{\iota}\)
 тоขто] тои
 \([\alpha \sigma \epsilon \beta \eta \varsigma] \mu \eta\)
26 [ \(\delta a \mu \omega \varsigma\) о крı \(\nu \omega \nu \pi a \sigma \alpha \nu \tau \eta \nu \gamma \eta \nu\) ov \(\pi о \iota \eta \sigma \epsilon \iota \varsigma\) к \(\rho \iota \sigma] \iota \nu\) ка८ \([\epsilon \iota \pi \epsilon \nu\) \(\overline{k] v} \in a \nu\)
 \(\pi \alpha \nu \tau \alpha\)
 \(\eta \rho \xi \alpha \mu \eta \nu \lambda a\)
\(28[\lambda \eta \sigma \alpha] \iota[\pi \rho o s \tau o] \nu \overline{\kappa \nu} \mu o v \epsilon \gamma \omega \delta \epsilon[\epsilon \iota \mu \iota \gamma \eta \kappa] a \iota \sigma \pi o \delta o s \epsilon a \nu \delta \epsilon\) \(\epsilon \lambda \alpha \sigma \tau 0 \nu \epsilon \iota \theta \omega\)
\([\sigma \iota] \nu\). оь \(\pi \epsilon[\nu \tau \eta] \kappa о \nu \tau \alpha\) Sıка८о८ \(\pi \epsilon \nu[\tau \epsilon \quad a \pi о \lambda] \epsilon \iota \varsigma \quad \epsilon \nu \epsilon \kappa \epsilon \nu \quad \tau \omega \nu \quad \pi \epsilon \nu \tau \epsilon\) \(\pi \alpha \sigma \alpha \nu\)
\([\tau \eta \nu] \pi o \lambda \iota \nu\) к \(\alpha \iota ~ \epsilon \iota \pi \epsilon \nu\) ov \(\mu \eta \alpha \pi[o \lambda \epsilon \sigma \omega]\) \(\epsilon \alpha \nu \in \nu \rho \omega\) \(\epsilon \kappa \epsilon \iota \tau \epsilon \sigma \sigma \epsilon \rho \alpha-\) коута \(\pi \epsilon \nu\)
 \(\epsilon \nu \rho \epsilon \theta \omega \sigma \iota \nu \quad \epsilon \kappa \epsilon \iota\)
зо \(\tau \epsilon \sigma \sigma \epsilon \rho \alpha \kappa о \nu \tau \alpha\) кац \(\epsilon \iota \pi \epsilon \nu\) оу \(\mu[\eta\) а \(\alpha \pi о \lambda \epsilon \sigma \omega \epsilon \nu \epsilon] \kappa \bar{\epsilon} \tau \omega \nu \quad \tau \epsilon \sigma \sigma \epsilon \rho \alpha-\) коута каı
\(\epsilon \iota \pi \epsilon \nu \mu \eta \tau \iota \overline{\kappa \epsilon} \epsilon a \nu \lambda \alpha \lambda \eta \sigma \omega[\epsilon \alpha \nu \delta \epsilon \epsilon \nu \rho \epsilon] \theta \omega \sigma \iota \nu \epsilon \kappa \epsilon \iota \tau \rho \iota a \kappa \bar{o} \tau \alpha \kappa \alpha \iota\)

 \(\kappa \alpha \iota ~ \epsilon \iota \pi \epsilon \nu\)
\(32[o v \mu \eta] a \pi o \lambda \epsilon \sigma \omega \epsilon \alpha \nu \in \nu \rho \omega \epsilon \kappa \epsilon \iota \quad \epsilon \iota \kappa[0 \sigma \iota \kappa \alpha \iota] \epsilon \iota \pi \epsilon \nu \mu \eta \tau \iota \overline{\kappa \epsilon} \epsilon \alpha \nu\) \(\lambda \alpha \lambda \eta \sigma \omega \in \tau \iota\)

27, \(16 \overline{\kappa v}\) prim scr sed corr \(\overline{\kappa v}\) man I
\([\alpha \pi \alpha] \xi \in \alpha \nu \delta \epsilon \epsilon \nu \rho \epsilon \theta \omega \sigma \iota \nu\) єкє८ \(\delta \epsilon \kappa[\alpha\) оик \(\alpha \pi] о \lambda \omega\) \(\epsilon \nu \epsilon \kappa \epsilon \nu \quad \tau \omega \nu \delta_{\epsilon \kappa \alpha}\) \(\alpha \pi \eta \lambda \theta \epsilon \nu\)
 \(\psi \epsilon \nu \in \iota \varsigma \tau o \nu \tau 0 \pi o \nu\)
 єкаӨทто \(\pi \alpha \rho \alpha\)
 \(\kappa \alpha \iota \pi \rho о \sigma\)
 \(\kappa \lambda \epsilon \nu a \tau \epsilon \epsilon \iota \varsigma \tau о \nu\)
\([o \iota] \kappa о \nu \quad \tau о \nu \pi \alpha[\iota] \delta о \varsigma \quad \nu \mu \omega \nu\) кає ка[ \(\tau \alpha \lambda \nu \sigma \epsilon \sigma] \theta \epsilon \kappa \alpha \iota \nu \iota \psi \epsilon \sigma \theta \epsilon\) тоvऽ \(\pi \bar{o} \bar{\delta} \bar{\alpha}{ }_{\rho} \ddot{\nu} \mu \omega \nu\)
\(\kappa \alpha \iota\) о \(\theta \rho \rho \sigma \alpha \nu \tau[\epsilon]\), \(\alpha \pi \epsilon \lambda \epsilon v \sigma \epsilon \sigma \theta \epsilon \quad \epsilon \iota\left[\begin{array}{lll}\varsigma & \tau \eta \nu & o\end{array}\right] \delta o \nu \quad \ddot{\nu} \mu \omega \nu \quad \epsilon \iota \pi \alpha \nu \delta \epsilon\) \({ }^{0} \chi^{\iota} a \lambda \lambda \epsilon \nu\)
 \(\pi \rho o s\)
 тотор ка८
 o九 \(\alpha \nu \delta \rho \epsilon s\)
 \(\nu \in \alpha \nu \iota \sigma\)
\[
\text { p. } 28
\]

\section*{lacuna duodeviginti linearum}
 \(\ddot{\lambda} \omega \tau]\)
 as \(\in \chi \in \iota\) каи]
16
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\epsilon\xi\epsilon\lambda0\epsilon\ddot{[[\nu\alpha \mu\eta \sigmav\nu\alpha\piо\lambda\eta \tau\alpha\iotas \alpha\nuо\mu\iota\alpha\iotas \tau\etas \piо\lambda\epsilon\omegas ка\iota \epsilon\tau\alpha\rho\alpha-}
\chi}|\eta\sigma\alpha\nu
ка\iota \epsilonк\rhoа[\tau\eta\sigma\alpha\nu оь а\gamma\gamma\epsilon\lambdaо\iota \tau\etas \chiє\iota\rhoоs av\tauоv ка\iota \tau\etas \chiє\iota\rhoоs
\tau\etas \gammav\nu\alpha\iotaкоя]
\alphav\tauоv ка\iota [\tau\omega\nu \chi\epsilon\iota\rho\omega\nu \tau\omega\nu \deltavo 0v\gamma\alpha\tau\epsilon\rho\omega\nu av\tauov \epsilon\nu \tau\omega \phi\epsilon\iota\sigma\alpha\sigma0\alpha\iota] 5

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                        28 бoסo \(\mu \epsilon \delta\), superscr \(\mu \epsilon \iota \tau \alpha \iota\) man I
 \(\sigma \omega \zeta \omega \nu \quad \sigma \omega \zeta \epsilon]\)
\(\tau \eta \nu \sigma \epsilon a v[\tau o v \psi \nu \chi \eta \nu \mu \eta \pi \epsilon \rho \iota \beta \lambda \epsilon \psi \eta s \in \iota s \tau \alpha\) o \(\tau \iota \sigma \omega \mu \eta \delta \epsilon \sigma \tau \eta s \in \nu\) \(\pi \alpha \sigma \eta \quad \tau \eta]\)
 \(\delta \epsilon \lambda \omega \tau \pi \rho o \varsigma]\)

 \(\tau \eta \nu]\)
\([\psi v] \chi \eta \nu \mu о v \quad \epsilon \gamma \omega \delta \epsilon\) оv \(\delta[\nu \nu \eta \sigma о \mu a \iota \delta \iota a \sigma \omega \theta \eta \nu a \iota \epsilon \iota \varsigma\) то ороя \(\mu \eta\) \(\kappa \alpha \tau \alpha \lambda \alpha \beta \eta \mu \epsilon \tau a]\)
20 [к]ака каь \(a \pi о \theta a \nu \omega\) ¿ठ[оv \(\eta \pi о \lambda \iota \varsigma ~ a v \tau \eta ~ \epsilon \gamma \gamma v \varsigma ~ \tau о v ~ к а \tau а ф v \gamma \epsilon \iota \nu\) \(\mu \epsilon \epsilon \kappa \epsilon \iota \quad \sigma \omega]\)
21 \(Ө \eta \sigma о \mu a \iota ~ o v ~ \mu \epsilon \iota к \rho а ~ \epsilon \sigma \tau \iota \nu ~[к \alpha \iota ~ \zeta \eta \sigma \epsilon \tau \alpha \iota ~ \eta ~ \psi \nu \chi \eta ~ \mu о v ~ к \alpha \iota ~ \epsilon \iota \pi \epsilon \nu ~\) \(\alpha v \tau \omega \quad \iota \delta o v \in \theta a v]\)
\(\mu[a \sigma a]\) \(\sigma o v\) то \(\pi \rho o \sigma \omega \pi o \nu\). \([\kappa \alpha \iota \epsilon \pi \iota \quad \tau \omega \quad \rho \eta \mu a \tau \iota \tau o v \tau \omega\) тov \(\mu \eta\) \(\kappa \alpha \tau \alpha \sigma \tau \rho \epsilon \psi \alpha \iota \quad \tau \eta \nu]\)
\(22 \pi о \lambda \bar{\imath} \pi \epsilon \rho \iota \eta \varsigma \epsilon \lambda a \lambda[\eta] \sigma a[s \quad \sigma \pi \epsilon v \sigma o \nu\) ov \(\tau \operatorname{\tau ov} \sigma \omega \theta \eta \nu a \iota \epsilon \kappa \epsilon \iota\) ov \(\gamma a \rho\) \(\delta \nu \nu \eta \sigma o \mu a \iota]\)
\(\pi o \iota \eta[\sigma \alpha \iota] \pi \rho a \gamma \mu a \in[\omega \varsigma] \operatorname{\tau ov}[\sigma \epsilon \epsilon \iota \sigma \epsilon \lambda \theta \epsilon \iota \nu \epsilon \kappa \epsilon \iota \ldots . . . . . . . .\).
p. 29
lacuna undeviginti linearum
[ ...........кає оик \(\eta \delta \epsilon \iota ~ \epsilon \nu \tau \omega к о \iota \mu \eta] \theta \eta \nu \alpha[\iota]\)
 \(\pi] \rho \in \sigma \beta v \tau \in \rho a\)

 \(\kappa о \iota \mu \theta \eta\)
\([\tau \iota \mu \epsilon \tau\) avтоv кає \(\epsilon \xi \alpha \nu \alpha \sigma \tau \eta \sigma \omega \mu \epsilon \nu\) єк \(\tau о v \quad \pi a \tau \rho о \varsigma ~ \eta \mu \omega \nu \quad \sigma \pi \epsilon \rho \mu] a\) \(\epsilon \pi 0\)

5
 \(\epsilon \iota \sigma \epsilon \lambda\)



 \(\pi \alpha \tau \rho[0]\),
38 [ \(\mu\) оv оvтоs \(\pi \alpha \tau \eta \rho ~ \mu \omega \alpha \beta \iota \tau \omega \nu ~ \epsilon \omega \varsigma ~ \tau \eta s ~ \sigma \eta] \mu \epsilon \rho о \nu ~ \eta \mu \epsilon \rho a s ~ є \tau \epsilon к є \nu\)
 [ \(\tau 0 v \gamma \epsilon \nu o v s\) \(\mu\) ov ovтоs \(\pi \alpha \tau \eta \rho\) а \(\mu \mu \alpha \nu] \tau \omega \nu \nu \epsilon \omega \varsigma \tau \eta s\) \(\sigma \eta \mu \epsilon \rho \bar{o}\)
 \(\omega \kappa \eta \sigma \epsilon[\nu]\)
[ava \(\mu \epsilon \sigma o \nu\) ка \(\alpha \eta s\) ка८ \(\alpha \nu \alpha \mu \epsilon \sigma o \nu\) бov \(\kappa] a \iota \pi[\alpha \rho] \omega \kappa \eta \sigma \epsilon \nu \quad \epsilon \nu \gamma \epsilon \quad 15\)
\[
\text { p. } 30
\]

\section*{lacuna viginti linearum}
 \(\mu o v]\)
 \(\epsilon \gamma \epsilon \nu \epsilon]\)
 \(\epsilon \iota \pi \alpha a v \tau \eta]\)
 \(\epsilon \alpha \nu \quad \epsilon \iota \sigma \epsilon \lambda]\)




 \(\left.{ }^{\iota} \delta o v \quad \delta \epsilon \delta \omega \kappa \alpha\right]\)
 \(\tau о v \pi \rho о \sigma \omega] \pi\).
17 тои кац \(\pi \alpha \sigma \alpha \iota \varsigma \tau \alpha \iota \varsigma ~ \mu \epsilon[\tau \alpha \sigma о v \kappa \alpha \iota \pi \alpha \nu \tau \alpha ~ a \lambda \eta \theta \epsilon v] \sigma о \nu \pi \rho[о \sigma \eta v \xi \alpha \tau]\).

18 \(\tau \bar{\eta} \gamma v \nu a \iota \kappa a\) avтоv ка८ \(\tau \alpha[s \pi \alpha \iota \delta \iota \sigma \kappa \alpha \varsigma\) ка८ \(\epsilon \tau] \epsilon \kappa о \nu\) оть \([\sigma v \nu] \kappa \lambda \epsilon \iota \omega[\nu]\)
p. 31
lacuna viginti linearum
XXI,
\(14[\sigma \pi \epsilon \rho \mu \alpha \sigma o \nu \epsilon \sigma \tau \iota \nu \alpha \nu \epsilon \sigma \tau \eta \delta \epsilon \alpha \beta \rho \alpha a \mu \tau о \pi \rho \omega \iota \kappa \alpha \iota \epsilon \lambda \alpha \beta \epsilon \nu \alpha \rho] \tau o v s\) [ка८ абкоу vঠатоs ка८ \(\epsilon \delta \omega \kappa \epsilon \nu\) а \(\gamma \alpha \rho\) каь \(\epsilon \pi \epsilon \theta \eta \kappa \epsilon \nu \epsilon \pi \iota \tau \omega \nu] \omega \mu \omega\) [ка८ то \(\pi \alpha \iota \delta \iota \nu\) кац \(\alpha \pi \epsilon \sigma \tau \epsilon \iota \epsilon \nu \quad \alpha v \tau \eta \nu \quad \alpha \pi \epsilon \lambda \theta 0 v \sigma \alpha \delta \epsilon \epsilon \pi] \lambda \alpha\)


\(16 \alpha \pi \epsilon \lambda \theta o v \sigma \alpha \delta[\epsilon \epsilon] \kappa \alpha \theta \eta[\tau 0 \alpha \pi \epsilon \nu \alpha \nu \tau \iota \alpha v \tau o v \mu \alpha \kappa \rho] \omega \theta \bar{\epsilon} \omega \sigma \epsilon \iota \tau о \xi\) оv \(\beta o \lambda \eta\)

\({ }_{17} \quad a \pi \epsilon \nu \alpha \nu \tau \iota \quad a[v \tau] o v \quad \alpha \nu[\alpha \beta o \eta \sigma \alpha \nu \quad \delta \epsilon \quad \tau o \quad \pi a \iota \delta \iota o \nu \quad \epsilon \kappa \lambda \alpha] v \sigma \epsilon \nu \quad \epsilon \iota \sigma \eta-\) \(\cdots\) kovaov \(\dot{\delta} \epsilon\)


p. \(3^{2}\)
lacuna viginti linearum
\[
[\ldots a s \in \sigma \tau \eta]
\]
 \(\epsilon \mu o v]\)
 тоито]
 \(\epsilon \kappa \in \iota]\)



\(33 \epsilon \pi \epsilon \sigma \tau \rho \epsilon \psi\left[\begin{array}{ll}\alpha \nu & \epsilon\rfloor![5] \quad \tau \eta\left[\begin{array}{llllll}\nu & \gamma \eta \nu & \tau \omega \nu & \phi v \lambda \iota \sigma \tau \iota \epsilon \iota \mu & \kappa \alpha \iota & \epsilon\end{array}\right] \phi[v \tau \epsilon v \sigma \epsilon]\end{array}\right]\). \({ }_{a} \beta \rho a \alpha[\mu]\)
 оро \(\mu\)


 \(\epsilon \iota \pi \bar{\epsilon}\)
 \(\pi \eta \sigma \alpha \varsigma \tau о \nu \epsilon \iota \sigma[\alpha \kappa] \kappa \alpha \iota[\pi \circ \rho \epsilon \nu \theta \eta \pi \iota \epsilon \iota \varsigma \tau \eta \nu \gamma \eta \nu] \tau \eta[\nu] \underline{\cdot} \downarrow \psi \eta \lambda \eta \nu \kappa \alpha[\iota \alpha \nu]\)
\[
\text { p. } 33
\]

\section*{lacuna viginti linearum}





 \(\alpha \gamma] \gamma \epsilon \lambda\) os


 \(\epsilon \nu \lambda o \gamma \eta \sigma \omega\)


p. 34
lacuna viginti linearum
 \(\kappa \omega \lambda \nu \sigma \epsilon \iota a \pi o]\)
7 тоv \(\operatorname{\tau ov} \theta[a \psi a \iota ~ \tau о \nu ~ \nu \epsilon \kappa \rho о \nu ~ \sigma o v ~ \epsilon к \epsilon \iota ~ a \nu a \sigma \tau а \varsigma ~ \delta \epsilon ~ a ß \rho a a \mu ~ \pi \rho о \sigma \epsilon-~\) \(\kappa \nu \nu \eta \sigma \epsilon \nu \tau \omega]\)
 \(\lambda \in \gamma \omega \nu]\)
 \(\sigma \omega \pi o v \mu o v \alpha \kappa о v]\)
9 \(\sigma \alpha \tau \epsilon \mu \circ[v\) кає \(\lambda \alpha \lambda \eta \sigma \alpha \tau \epsilon \pi \epsilon \rho \iota \epsilon \mu о v \in \phi \rho \omega \nu \quad \tau \omega\) тоv \(\sigma \alpha \alpha \rho\) ка८ ठот \(\omega\) цоє то \(\sigma \pi \eta\) ]
\(\lambda a \iota o \nu \tau[0\) S \(\langle\pi \lambda o v \nu\) о \(\epsilon \sigma \tau \iota \nu\) avt \(\omega\) тo ov \(\epsilon \nu \mu \epsilon \rho \iota \tau o v\) aypov avtov a \(\rho \gamma \mathrm{v} \rho \iota o v] \tau[o v]\)
 \(\epsilon \kappa \alpha \theta[\eta]\)
\(\tau о \epsilon \nu \tau \omega \nu v i \ddot{\omega} \omega \nu \chi^{\epsilon \epsilon \tau}[\alpha \pi о \kappa \rho \iota \theta \epsilon \iota s \quad \delta \epsilon \epsilon \phi \rho \omega \nu\) o \(\chi \epsilon \tau] \tau \alpha \iota[s] \pi \rho \bar{o} \pi \rho о s\) \(\alpha \beta \rho \alpha \alpha \mu ’ \alpha \kappa о v o \nu \tau \omega \nu \tau[\omega \nu \nu \iota \omega \nu \quad \chi \epsilon \tau \kappa \alpha \iota \pi \alpha \nu \tau \omega \nu \tau \omega] \nu \nu \epsilon \kappa \pi о \rho \epsilon v o\).
 \(\tau о \nu \nu\) акроу ка८ то \(\sigma \pi \eta \lambda[a \iota о \nu\) то \(\epsilon \nu\) аขт \(\sigma \sigma \circ \delta \iota \delta] \omega \mu \epsilon \nu \alpha \nu \tau \iota \circ \nu \pi \alpha \nu\)
 \(\pi \rho \circ \sigma \epsilon\)
p. 35
lacuna viginti linearum

 \(\epsilon \kappa \epsilon \iota \theta \in \nu\)




 \(\mu o v\) ка८ єк \(\tau \eta \varsigma \quad \gamma \quad[\eta \varsigma \quad \eta \varsigma \epsilon \gamma \epsilon \nu \nu \eta \theta \eta \nu\) os \(\epsilon \lambda a \lambda] \eta \sigma \epsilon \nu \mu o \iota \kappa \alpha \iota \omega \mu \sigma \sigma \epsilon \nu\) \(\mu о \iota \lambda \epsilon \gamma \omega \nu \sigma o \iota \delta \omega[\sigma \omega \tau \eta \nu \gamma \eta \nu \tau \alpha \nu \tau \eta \nu \kappa \alpha \iota \tau] \omega \sigma \pi \epsilon \rho \mu a \tau \iota \sigma o v\) avtos


\[
\text { p. } 3^{6}
\]
lacuna viginti quattuor linearum
\(20 \kappa \alpha \iota \epsilon \sigma \pi \epsilon v[\sigma \epsilon \nu \kappa \alpha \iota \epsilon \xi \epsilon \kappa \epsilon \nu \omega \sigma \epsilon \nu \tau \eta \nu v \delta \rho \iota \alpha \nu \epsilon \pi \iota \tau о \pi о \tau \iota \sigma \tau \eta \rho \iota o] \nu \epsilon \delta \rho[\alpha]\)
 \(\kappa \alpha \mu \eta \lambda о \iota s\)
\({ }_{21}\) o \(\delta \epsilon \alpha \nu \theta \rho \omega \pi\) оs \(\kappa \alpha \tau \epsilon[\mu \alpha \nu \theta a \nu \epsilon \nu\) avт \(\eta \nu \kappa \alpha \iota \pi] \alpha \rho \epsilon \sigma \iota \omega \pi \alpha \iota\) тоv \(\gamma \nu \omega \nu a \iota\)


 \(\dot{\delta}_{\epsilon \kappa \alpha} \chi \rho v \sigma \omega \nu\) олк \(\bar{\eta} \alpha \nu \tau \omega[\nu\) ка८ \(\epsilon \pi \eta \rho \omega \tau \eta \sigma \epsilon]\). оит \(\eta \nu\) ка८ \(\epsilon \iota \pi \epsilon \nu\)

36, 4 єvoठбкє \(\nu, \kappa\) corr ex \(\sigma\) man I
p. 37
lacuna viginti quattuor linearum
 \(38 \tau \omega \nu \chi \alpha \nu[a] \nu \alpha![\omega \nu \in \nu\) oıs \(\epsilon \gamma \omega \pi \alpha \rho о \iota \kappa \omega \in \nu \tau \eta \gamma \eta\) \(\alpha \nu \tau \omega \nu] a \lambda \lambda^{\prime} \eta^{\prime} \epsilon \iota S\) \(\tau \rho[\nu]\)
 \(\gamma v \nu a \iota \kappa \alpha \quad \tau \omega\) vï[ \(\omega\) \(\mu\) оv \(\epsilon \kappa \epsilon \iota \theta \epsilon \nu \in \iota \pi \alpha ~ \delta \epsilon \tau] \omega \bar{\kappa} \omega \mu \eta \pi о \tau \epsilon\) ov \(\pi о\) \(\rho \epsilon v \sigma \epsilon \tau \alpha \iota \eta\) \(\gamma v \nu \eta[\mu \epsilon \tau \in \mu \circ v\) ка८ \(\epsilon \iota \pi \epsilon \nu \mu o l] \overline{\kappa s} \omega \in v \eta \rho \epsilon \sigma \tau \eta \sigma \alpha \in \nu \alpha \nu 5\)
 \(\epsilon v o \delta o \sigma \epsilon \iota \tau[\eta \nu\) oסov \(\sigma o v\) каı \(\lambda \eta \mu \psi \eta \gamma] v \nu[\alpha \iota] \kappa \alpha\) \(\tau \omega\) v̈̈ \(\omega\) \(\mu о v \epsilon \kappa \tau \bar{\eta}\)
\[
\text { p. } 3^{8}
\]


 \(\sigma \eta \mu[\epsilon] \rho[o \nu]\)
 \(\tau \eta \nu\)

 \(\pi о \lambda \epsilon \omega \varsigma \quad \epsilon \kappa \pi[0]\)
\([\rho \epsilon v o \nu] \tau\left[\begin{array}{ll}\alpha \iota & \alpha \nu\end{array}\right] \tau \lambda \eta\left[\begin{array}{llll}\sigma \alpha \iota & v \delta \omega \rho & \kappa \alpha \iota & \epsilon \sigma \tau \alpha \iota \\ \eta\end{array}\right] \pi \alpha \rho \theta \epsilon \nu о \varsigma \quad \eta \quad \alpha \nu \epsilon \gamma \omega\) \(\epsilon \iota \bar{\pi} \boldsymbol{\omega} \pi\)
\(44 \tau[\iota \sigma o \nu \mu \epsilon \mu \iota] \kappa \rho o \nu v \delta[\omega \rho \in \kappa \tau \eta s \quad v \delta \rho \iota a s] \sigma o v \kappa \alpha \iota \epsilon \iota \pi \eta \mu o \iota \kappa \alpha \iota \sigma v\) \(\pi \iota \epsilon\) ка兀 \(\tau[\alpha \iota s]\)
 єavtov [ \(\theta \epsilon\) ]
 \(\tau \omega \overline{\kappa \omega}\)
 \(\epsilon \nu \quad \tau \eta \delta[\iota a]\)
\([\nu o] \iota \alpha[\rho] \epsilon \beta \epsilon \kappa \kappa \alpha \in \xi \epsilon \pi \circ \rho \epsilon v[\epsilon \tau \circ\) єХоv\(\sigma \alpha \quad \tau \eta \nu] \ddot{v} \delta \rho \iota \alpha \nu \epsilon \pi \iota \tau \omega \nu \quad \omega \mu \omega \kappa \alpha \iota\) \(\kappa[a \tau \epsilon]\)
\(4^{6} \beta \eta \epsilon \pi \iota \pi \eta \nu \pi \eta \gamma \eta \nu \kappa \alpha \iota \ddot{v}[\delta \rho \epsilon v \sigma \alpha \pi \sigma \quad \epsilon \iota \pi \alpha] \delta \epsilon \alpha v \tau \eta \pi о \pi \iota \sigma o \nu \mu \epsilon \kappa \alpha \iota\) \(\sigma[\pi \epsilon v \sigma \alpha] \sigma \alpha\)

``` \(\kappa \alpha \mu \eta\left[\lambda o v s \sigma_{0}\right] v\)
```



``` \(\tau a s \kappa[a] \mu \eta\)

 \(\nu \alpha \bar{\omega} \bar{\omega}\)
 \(\psi \in \lambda \iota a\)
 \(\lambda_{0 \gamma \eta \sigma a} \overline{\kappa \nu} \tau o \nu \overline{\theta \nu}\) тov \([\overline{\kappa v} \mu o v\) aßpaaj os \(\epsilon] v o \delta \omega \sigma \epsilon \nu \mu_{0 \iota} \epsilon \nu\) o \(\delta \omega a \lambda \eta\)
\(\theta \epsilon \epsilon a s \lambda a \beta \epsilon \bar{\nu} \tau \eta \nu \quad \theta v \gamma a[\tau \epsilon \rho a \quad \tau o v a \delta \epsilon \lambda] \phi o v \tau \omega \overline{\kappa v} \mu o v \tau \omega v i ̈ \omega\)

 \(\delta \epsilon \xi\) Lav
 \(\overline{\kappa v} \epsilon\)
[ \(\xi \eta \lambda \theta \epsilon \nu\) то \(\pi \rho \circ \sigma \tau \alpha \gamma \mu a\) тovio ov \(\delta v \nu \eta] \sigma \sigma \mu \epsilon \theta a\) ovv \(\sigma o \iota ~ a \nu \tau \iota \pi[\epsilon \iota \nu] 25\)

 \(\epsilon \nu\) [ \(\tau \omega \alpha \kappa \kappa \nu\) ]

p. 39
 хриба кає \(ч \mu а \tau \iota \sigma \mu о \nu]\)
 \(\mu \eta \tau \rho \iota \kappa \alpha]\)
 єкоцך \(\theta \eta \sigma а \nu ~ к а ц] ~\)
 \(\mu o v\) єıTav \(\delta \epsilon]\)

38, \(17 \epsilon \delta \epsilon\), super \(\epsilon \iota\) scr \(\eta \operatorname{man}\) I \(26 a \pi \epsilon \lambda \theta \epsilon\), \(a\) corr ex \(\epsilon\) man I
 \(\delta є к \alpha\) ка८]
\({ }_{56} \mu \epsilon \tau \alpha\) таvта \(\alpha \pi \epsilon \lambda \epsilon v \sigma \epsilon \tau \alpha \iota\) ка८ \(\epsilon \iota \pi \epsilon[\nu \pi \rho о \varsigma\) avтоvs \(\mu \eta\) катєХєтє \(\mu \epsilon\) ка८ \(\overline{\kappa \varsigma} \epsilon v]\)
\([0] \delta \omega \sigma \epsilon \nu \quad \tau \eta \nu\) o \(\delta о \nu\) иov \(\epsilon \kappa \pi \epsilon[\mu \psi a \tau \epsilon \quad \mu \epsilon \iota \nu \alpha a \pi \epsilon \lambda \theta \omega \quad \pi \rho o s ~ \tau о \nu \overline{\kappa \nu}\) \(\mu o v]\)
57 є८ \(\delta \epsilon \epsilon \iota \pi \alpha \nu \delta \epsilon \kappa \alpha \lambda \epsilon \sigma \omega \mu \epsilon \nu \quad \tau \eta[\nu \pi \alpha \iota \delta \alpha \kappa \alpha \iota \epsilon \rho \omega \tau \eta \sigma \omega \mu \epsilon \nu \tau о \quad \sigma \tau о \mu \alpha\) \(a v \tau \eta s\) ]
 \([\alpha \nu \theta \rho \omega] \pi o\left[\begin{array}{ll}v & \tau o v\end{array}\right]\)
59 тоv ка८ \(\epsilon \iota \pi \epsilon \nu \quad \pi о \rho \epsilon \nu \sigma о \mu a \iota \quad \kappa[\alpha \iota \quad \epsilon \xi \epsilon \pi \epsilon \mu \psi a \nu \quad \tau \eta \nu \quad \rho \epsilon \beta] \epsilon \kappa \kappa \alpha \alpha \nu[\tau \eta \nu\) \(a \delta] \epsilon \lambda \phi[\eta] \nu\)
 \([\kappa \alpha]_{\iota}[\tau o] v \varsigma \mu \epsilon\)
\(60 \tau\) аvтоv ка८ \(\epsilon v \lambda о \gamma \eta \sigma \alpha \nu \quad \rho \epsilon \beta \epsilon[\kappa \kappa \alpha \nu \tau \eta \nu \quad \alpha \delta \epsilon \lambda \phi] \eta \nu \quad \alpha v \tau \omega \nu\) ка८ \(\epsilon \iota \pi a \nu\). \(\alpha v[\tau \eta]\)
\([\alpha] \delta \epsilon \lambda \phi \eta \eta \mu \omega \nu\) єкєьขоv є८ऽ \([\chi \iota \lambda \iota \alpha \delta a \varsigma \mu \nu \rho \iota \alpha] \delta a \alpha \varsigma к \alpha \iota к \lambda \eta \rho о \nu о \mu \eta[\sigma \alpha]\)
 \(\rho \epsilon \beta \in \kappa к \alpha\)
 \(\theta \eta \sigma a \nu\)
\([\mu \epsilon] \tau \alpha \tau о \nu \quad \alpha \nu \theta \rho \omega \pi о v\) кац \(\alpha \nu \alpha[\lambda a \beta \omega \nu\) о \(\pi \alpha \iota \varsigma ~ \tau \eta] \nu \quad \rho \epsilon \beta \epsilon \kappa к \bar{\alpha} a \pi \eta \lambda \theta \epsilon \nu\).
 o \(\rho \alpha \sigma \epsilon \omega[\varsigma \quad \alpha v] \tau o s\)
 \(\epsilon \sigma \chi \eta \sigma \alpha \iota\)
 \(\ddot{i} \in \nu \quad \kappa \alpha \mu[\eta]\)
64 गovs \(\epsilon \rho \chi о \mu \epsilon \nu a \varsigma\) кає \(\alpha \nu \alpha \beta \lambda[\epsilon \psi a \sigma a \quad \rho \epsilon \beta \epsilon \kappa \kappa]\). тоьऽ о \(\phi \theta a \lambda \mu о \iota \varsigma ~ \epsilon \iota \delta \epsilon \nu\) Tov
65 єьбак кає катє \(\quad \eta \delta \eta \sigma \epsilon \nu \quad a\left[\pi о \quad \tau \eta \varsigma к а \mu \eta \lambda_{\circ}\right] v\) кає \(\epsilon \iota \pi \epsilon \nu \quad \tau \omega \pi \alpha \iota \delta \iota\) \(\tau \iota \epsilon \sigma \tau[\iota \nu]\)

39, \(5 \mu \epsilon \epsilon^{2} a \tau \omega, \epsilon \operatorname{corr}\) ex a \(7 \epsilon \pi \pi \epsilon[\mu \psi \alpha \tau \epsilon]\), pro \(\pi\) prim scr \(\mu\) sed corr man I \(10[\rho \epsilon \beta] \epsilon \kappa \alpha \alpha \nu\), del \(a^{1}\) man I \(18 \kappa \alpha \tau \omega \kappa \epsilon \iota\), pro \(\omega\) prim scr ov sed corr man I 20 oф \(\theta a \lambda \mu o t s\), prim scr o \(\phi \theta_{a} \lambda \mu o v s\)

 \(\theta \epsilon \rho \iota \sigma \tau \rho o \nu \pi \epsilon \rho \iota\)
 \(\epsilon \pi o \iota \eta \sigma \epsilon \nu\)


 \({ }_{a \beta \rho a \alpha \mu]}\)

 \(3 \quad \sigma \omega v \epsilon \iota \epsilon \xi a \nu \delta \epsilon]\)
 \(\delta a \iota \delta a \nu]\)
 каи]

\section*{p. 40}

4 [ \(\lambda о \omega \mu \epsilon \iota \mu\) vıo七 \(\delta \epsilon \mu а \delta \iota а \mu ~ \gamma \epsilon \phi а \rho\) кає аф \(\epsilon \rho\) ка]! \(\epsilon[\nu] \omega \varsigma\) кає аßєь [ \(\rho \alpha \kappa \alpha<]\)
 \(\pi \bar{a} \tau a \quad \tau a \ddot{\ddot{u} \pi[\alpha \rho \chi \circ \nu]}\)
 \(\alpha \beta \rho a \alpha \mu \in \delta[\omega \kappa \epsilon \nu]\)
 av \(\tau o v \in[\tau \iota \zeta \omega \nu]\)
 \(\eta \mu \epsilon \rho \omega \nu\)

5
 \(\epsilon \kappa \lambda \iota \pi \omega \nu \quad a \pi \epsilon \theta a\)
 \(\pi \rho \circ \sigma \epsilon \tau \epsilon \theta \eta \pi \rho \circ[s]\)
 avtov єıs то

```

        \(\chi \epsilon \tau \tau \alpha \iota o v\) o \(\epsilon \sigma \tau \iota \nu\)
    $\alpha \pi \epsilon \nu \alpha \nu \tau \iota \quad \mu[\alpha] \mu \beta \rho \eta$ тоע [aүроу ка८ то $\sigma \pi] \eta \lambda \alpha \iota \circ \nu$ о єкт $\quad[\sigma \alpha \tau о$
$\alpha \beta \rho \alpha \mu ’ \pi \alpha$
$\rho \alpha \tau \omega \nu$ vї $\omega \nu$ тov $\chi \epsilon \tau^{\prime}$ [ $\left.\epsilon \kappa \epsilon \iota \quad \epsilon \theta \alpha \psi \alpha \nu \quad \alpha \beta\right] \rho \alpha \alpha \mu$ каь $\sigma \alpha \rho \alpha \nu \quad \tau \eta \nu$
रvvaıка

```

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    \(\epsilon \iota \sigma[\alpha] \kappa\)
    ```

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    opa \(\alpha \sigma \omega \varsigma \quad \alpha v \tau[\alpha \iota \delta] \epsilon\)
    aı $\gamma \in \nu \epsilon \sigma \epsilon \iota \varsigma \tau \omega \nu$ vï $\omega \nu$ ï $\sigma[\mu a \eta \lambda$ тov vıo]v $\alpha \beta \rho \alpha a \mu$ ov $\epsilon \tau \epsilon \kappa \epsilon \nu$ $\alpha \gamma a \rho$
$\eta \pi \alpha \iota$

```
\(\delta_{\iota \sigma \kappa \eta} \sigma \alpha \rho \rho \alpha \varsigma ~ \tau \omega \quad \alpha \beta \rho \alpha \alpha[\mu\) ка८ таvта \(\tau \alpha\) о \(] \nu о \mu \alpha \tau \alpha ~ \tau \omega \nu\) vї \(\omega \nu\)
        \(\because \sigma \mu a \eta \lambda к \alpha \tau \alpha\)
 каı
\(\nu \alpha \beta \alpha \delta \epsilon \eta \lambda^{\prime}\) кає \(\mu \alpha \sigma \sigma \alpha[\mu\) ка८ \(\mu \alpha \sigma \mu \alpha\) к]а८ їסоv \(\mu \alpha\) кає \(\mu \alpha \omega \sigma \eta[\kappa \alpha] \iota\) \(\chi^{o \delta \delta[\bar{\alpha}]}\)
кає \(\theta \alpha \iota \mu \alpha \nu\) кає ї \(\bar{\square}\) vïo \([\iota \sigma \mu] a \eta \lambda^{\prime}\)
 \(\tau \alpha \iota s \in \pi \bar{\alpha} \lambda \epsilon \sigma \iota[\nu]\)
 \(\tau \eta S\)
\(\zeta \omega \eta \varsigma ~ \ddot{\sigma} \sigma \mu а \eta \lambda^{\prime}\) єкатоע \(\tau[\rho \iota \alpha к о \nu \tau \alpha \quad \epsilon] \pi \tau \alpha\) ка८ \(\epsilon \nu \kappa \lambda \iota \pi \bar{\omega} \quad \alpha \pi \alpha \theta \epsilon \nu \omega \nu\)
 \(\epsilon \omega \varsigma \quad \sigma o[v \rho]\)
 \(\kappa \alpha \tau \alpha\)

 \(\epsilon \iota \sigma \alpha \kappa^{\prime} \eta \nu \delta[\epsilon]\)
 \(\theta v \gamma a \tau \epsilon\)

11 бa \(\alpha a \nu\), super \(\rho\) scr \(\rho\) man I \(20 \epsilon \theta v \eta\). corr \(\epsilon \tau \eta\) man I
 \(\tau 0 v\)
 \(\gamma v \nu \alpha \iota\)
 \(\alpha_{\varsigma} \gamma \alpha \sigma \tau \rho \iota\)
 \(\epsilon \iota \pi \epsilon \nu \quad \eta\) оvт \(\omega[s]\)
\([\mu] o \iota \mu \epsilon \lambda \lambda \epsilon \iota \gamma \epsilon \iota \nu \epsilon[\sigma \theta] a \iota ~ \ddot{\nu} \boldsymbol{\nu} \tau \iota \mu \circ[\iota\) тоvтo \(\epsilon \pi о \rho \epsilon v \theta \eta \delta] \epsilon \pi v \theta \epsilon \sigma \theta a \iota\) \(\pi \alpha \rho \alpha \overline{\kappa[v]}\)
\[
\text { p. } 4 \mathrm{I}
\]
 \(\lambda a о \iota \quad \epsilon \kappa \quad \tau \eta \varsigma]\)
\([\kappa о \iota \lambda \iota] a s\) боv \(\delta \iota \alpha \sigma \tau \alpha \lambda \eta[\sigma о \nu \tau \alpha \iota ~ к \alpha \iota ~ \lambda a о \varsigma ~ \lambda \alpha о v ~ v \pi \epsilon \rho \epsilon \xi \epsilon \iota ~ к \alpha \iota ~ о ~\) \(\mu \epsilon \iota \zeta \omega \nu \quad \delta o v \lambda \epsilon v \sigma \epsilon \iota]\)
\(24\left[\begin{array}{ll}\tau \omega & \epsilon\end{array}\right] \lambda \alpha \sigma \sigma о \nu \iota \quad \epsilon \pi \lambda \eta \rho \omega \theta \eta \sigma\left[\begin{array}{lll}\alpha \nu & \alpha \iota & \eta \epsilon \rho \alpha \iota \\ \tau о v & \tau \epsilon \kappa \epsilon \iota \nu & \alpha v \tau \eta \nu\end{array}\right) \kappa \alpha \iota\) \(\left.\tau \eta \delta \epsilon \quad \eta \nu \quad \delta_{\iota} \delta v\right]\)
\(25[\mu] \alpha \quad \epsilon \nu \quad \tau \eta\) коь \(\quad[\iota \alpha \quad \alpha \nu \tau \eta s \quad \epsilon \xi \epsilon \lambda \theta \eta[\nu \quad \delta \epsilon \quad\) о vıоs о \(\pi \rho \omega \tau о \tau о к о \varsigma\) \(\pi v \rho \rho а к \eta \varsigma\) олоя]
\(\omega \sigma \epsilon \iota\) бо \(\delta о \rho a \quad \delta a \sigma v \quad \delta a \sigma v s ~ \epsilon \pi о \nu[о \mu a \sigma \epsilon \nu \quad \delta \epsilon \quad \tau о\) оуо \(\mu a \quad a v \tau о v\)
\(26 \quad \eta \sigma a v\) кац \(\mu \epsilon \tau \alpha]\)
тоvто \(\epsilon \xi \eta \lambda \theta \bar{\epsilon}\) о \(a \delta \epsilon \lambda \phi о \varsigma\) a[vтоv ка८ \(\eta \chi \epsilon \iota \rho\) avтоv \(\epsilon \pi \epsilon \iota \lambda \eta \mu \mu \epsilon \nu \eta\) \(\tau \eta \varsigma]\)
\(\pi \tau \epsilon \rho \nu \eta s\) \(\eta \sigma \alpha \nu\) каь \(\epsilon \kappa \alpha \lambda \epsilon \sigma[\epsilon \nu\) то оуода аขтоv ьакшß \(\epsilon \iota \sigma а к ~ \delta \epsilon\) \(\eta \nu \in \tau \omega \nu]\)
\(27 \epsilon \xi \eta \kappa о \nu \tau \alpha \quad \eta \nu \iota \kappa \alpha \quad \epsilon \tau \epsilon \kappa \epsilon \nu \quad \alpha v[\tau 0 v s \quad \rho \epsilon \beta \epsilon \kappa \kappa \alpha \quad \eta \nu \xi \eta \theta \eta \sigma] \alpha \nu \quad[\delta \epsilon\) o七 \(\nu \epsilon \alpha \nu \iota \sigma \kappa о \iota\) кає \(\eta \nu \quad \eta \sigma a v]\)
\(\alpha \nu \theta \rho \omega \pi о \varsigma \quad \ddot{\delta} \omega \varsigma \quad \kappa v \nu \eta \gamma \epsilon \iota \quad \alpha \gamma \rho \bar{\rho}[\kappa о \varsigma \quad \iota \alpha \kappa \omega \beta \quad \delta \epsilon \quad \eta \nu \quad \alpha \nu] \theta \rho \omega \pi о \varsigma\) \([\alpha] \pi \lambda a \sigma \tau\) оя о七к \([\omega \nu]\)
 \(\beta \rho \omega \sigma \iota \varsigma \quad \alpha \nu \tau \omega \quad \eta[\nu]\)
 \(\eta \lambda \theta \epsilon \nu \quad \eta \sigma a v\) \(\epsilon \boldsymbol{\epsilon} \epsilon\)
\(\nu \in \tau о \delta \epsilon \lambda \iota \mu o s \in \pi \iota \tau \eta \varsigma \gamma \eta[s \chi \omega \rho \iota s \quad \tau 0 v] \lambda \epsilon \iota \mu о v\) тоv \(\pi \rho о \tau \epsilon \rho \circ \nu\) os 20
 \(\alpha \beta \epsilon \iota \mu \epsilon\)
 \(\epsilon \iota \pi \epsilon \nu\)
\(3 \mu \eta к а \tau \alpha \beta \eta \varsigma \quad є \iota \varsigma \quad \alpha \iota \gamma \pi[\tau о \nu\) катоькךбо] \(\delta \epsilon \in \nu \quad \tau \eta \quad \gamma \eta \quad \tau \alpha v \kappa \alpha \iota\) \(\epsilon \sigma о \mu a \iota\)
\(\mu \epsilon \tau \alpha \quad \sigma о v\) ка८ \(\epsilon \nu \lambda о \gamma \eta \sigma \omega\left[\begin{array}{lllll}\sigma \epsilon & \sigma о \iota & \gamma \alpha \rho & \kappa \alpha \iota & \tau\end{array}\right] \omega \quad \sigma \pi \epsilon \rho \mu a \tau \iota \quad \sigma о v\) \(\delta \omega \sigma \omega \tau \eta \nu\)
\(\gamma \eta \nu \tau \alpha \nu \tau \eta \nu\) кає \(\sigma \tau \eta \sigma \omega \quad \tau[о \nu\) оркоу \(\mu о] v\) ор \(\omega \mu о \sigma a\) аßраац' \(\tau \omega\) \(\pi a[\tau \rho \iota]\)
4 боv кає \(\pi \lambda \eta \theta \nu \nu \omega\) то \(\sigma \pi \epsilon \rho[\mu \alpha\) боv \(\omega \varsigma\) то]vs \(a \sigma \tau \epsilon \rho a s\) тоv ovpavov кац
\(\tau \omega \sigma \omega \quad \tau \omega \quad \sigma \pi \epsilon \rho \mu a \tau \iota \quad \sigma o v \quad \pi[\alpha \sigma \alpha \nu \quad \tau \eta \nu \quad \gamma] \eta \nu\) таvт \(\eta \nu\) кає \(\epsilon v \lambda о \gamma \eta \theta \eta\)
5 боעта८ \(\epsilon \nu \tau \omega \sigma \pi \epsilon \rho \mu a \tau \iota[\sigma о \nu \pi \alpha \nu \tau] a \quad \tau \alpha \quad \epsilon \theta \nu \eta \quad \tau \eta \varsigma \quad \gamma \eta \varsigma \quad a \nu \theta \omega \nu\)

41, \(12 \tau \epsilon v \sigma o \nu, \epsilon\) corr ex \(\alpha\) man i
\(15 \pi \rho о т о т о к є \epsilon a s ~ \sigma o v, ~ d e l ~ \sigma^{2}\) man I
\(19 \pi\) оототокєī, del o \({ }^{1}\) et superscr \(\omega\) man I
23 ante \(\mu \eta\) scr in marg \(\pi\) ? man I
\(v \pi \eta \kappa о v \sigma \epsilon \nu \quad \alpha \beta \rho \alpha a \mu\) о \(\pi[\alpha \tau \eta \rho\) боv \(\tau] \eta \varsigma \epsilon \mu \nu \eta \quad \phi \omega \nu \eta s\) кає \(\epsilon \phi v \lambda \alpha\) \(\xi \epsilon \nu \quad \tau a \quad \pi \rho \circ[\sigma] \tau[a \gamma \mu a \tau \alpha\) رоv кає \(\tau \alpha] \varsigma \quad \epsilon \nu \tau о \lambda \alpha \varsigma \mu[o v]\) кає \(\tau \alpha\) \(\nu \kappa \alpha \iota \omega\)

p. 42
 \(\gamma]\) vขаıкоя [avтоv кац]
 \(\epsilon \sigma \tau \iota \nu \mu[\eta \pi o \tau \epsilon]\)
 \(\omega \rho\left[\begin{array}{ll}\alpha \iota \alpha & \tau \eta\end{array}\right]\)
 - \(\beta a \sigma \iota \lambda \epsilon v s\) ]
\(\delta \iota \alpha \quad \tau[\eta]\), \(\quad \theta v[\rho \iota \delta o s ~ \iota \delta] \epsilon \nu \quad[\tau 0 \nu \quad \epsilon \iota \sigma a \kappa \quad \pi \alpha \iota \zeta о \nu \tau \alpha] \quad \mu \epsilon \tau \alpha \quad \rho \epsilon \beta \epsilon \kappa \kappa \alpha \varsigma\)

 \(\gamma \epsilon \quad \gamma[v] \nu \eta \quad \sigma[o v]\)
 \(\epsilon \iota \pi \alpha \quad \gamma \alpha \rho \mu \eta \pi о \tau[\epsilon]\)
ıо \(\alpha \pi[0] \theta \alpha \nu \omega \quad \delta \iota \quad \alpha \nu \tau \eta \nu \quad \epsilon \iota \pi[\epsilon \nu \quad \delta \epsilon \quad \alpha \nu \tau \omega \quad \alpha \beta \epsilon \iota \mu] \epsilon \lambda \epsilon \chi\), \(\quad\) т \(\quad\) тоvто \(\epsilon \pi о \iota \eta \sigma a s \quad \eta \mu \epsilon \bar{i}\)
 \(\kappa a \iota \epsilon \pi \eta\)
\({ }^{11} \gamma \alpha \gamma \epsilon \varsigma \quad \epsilon \phi \quad \eta \mu \alpha \varsigma \quad a \gamma \nu 0 \iota \alpha \nu \quad \sigma[v \nu \epsilon \tau a \xi \epsilon \nu \quad \delta \epsilon \quad \alpha \beta \epsilon \iota] \mu \epsilon \lambda \epsilon \chi\) ’ \(\quad \pi \alpha \nu \tau \iota \quad \tau \omega\) \(\lambda \alpha \omega \quad \alpha v \tau o[v]\)
 autov
 \(\epsilon \cup \rho \in \nu\)
\(\epsilon \nu \tau \omega \epsilon \nu \iota \alpha \nu \tau \omega \in \kappa \epsilon \iota \nu \omega \quad \epsilon \kappa[a \tau \sigma \sigma \tau \epsilon v o v \sigma \alpha] \nu\). \(\kappa \rho \iota \theta_{\bar{\eta}} \epsilon \nu \lambda о \gamma \eta \sigma \epsilon \nu \quad \delta \epsilon\) avтоע
13 \(\overline{\kappa s} \kappa \alpha \iota ~ v \psi \omega \theta \eta\) о \(\alpha \nu \theta \rho \omega[\pi о \varsigma\) ка८ \(\pi \rho о] \beta \alpha \iota \nu \bar{\omega} \quad \mu \epsilon \iota \zeta \omega \nu \quad \epsilon \gamma \epsilon \iota \nu \epsilon \tau о \quad \epsilon \omega\) 14 s ov \(\mu \epsilon \tau a \varsigma \in \gamma \epsilon \nu \epsilon \tau \circ \sigma \phi[o \delta \rho a \in \gamma \epsilon \nu \epsilon] \tau о \alpha \nu \tau \omega \kappa \tau \eta \pi \rho \circ \beta a \tau \bar{\omega} \kappa \alpha \iota \kappa \tau \eta{ }^{15}\)
\(\nu \eta\) ßow \(\kappa \alpha \iota \gamma \epsilon \omega \rho \gamma \iota \alpha[\pi 0 \lambda \lambda \alpha \epsilon \zeta \eta] \lambda \omega \sigma \alpha \nu \delta \epsilon\) av \(\bar{o}\) oı \(\phi_{\iota}[\lambda \iota] \sigma \tau \iota \epsilon \iota \mu\) ．
 \(\epsilon \nu \tau[\omega]\)
 \(\phi \iota \lambda \iota \sigma \tau \iota \epsilon \iota \mu\)
16 каı \(\epsilon \pi \lambda \eta \sigma \alpha \nu\) avja \(\gamma \eta s \in \iota[\pi \epsilon \nu \quad \delta \epsilon \alpha \beta \epsilon \iota] \mu \epsilon \lambda \epsilon \chi \pi \rho о \varsigma \pi \rho о \varsigma \quad \epsilon \iota \sigma a \kappa\)
\({ }_{17}[\alpha] \pi \epsilon \lambda \theta \epsilon a \phi \quad \eta \mu \omega \nu\) от८ \(\delta v[\nu \alpha \tau \omega \tau \epsilon \rho \circ \varsigma] \quad \eta \mu \omega \nu \epsilon \gamma \epsilon \nu 0 v\) \(\sigma \phi о \delta \rho \alpha \kappa \alpha \iota 20\) \([a] \pi \eta \lambda \theta \epsilon \nu \quad \epsilon \iota \sigma a \kappa ’ \in \kappa \epsilon \iota \theta \epsilon\left[\nu\right.\) ка८ катє入］v\(\sigma \epsilon \nu \quad \epsilon \nu \tau \eta\) фара \(\gamma^{\prime} \gamma \iota \gamma \epsilon \rho \alpha\) \([\rho] \omega \nu \kappa \alpha \iota \kappa \alpha \tau \omega \kappa \eta \sigma \epsilon \nu \quad \epsilon \kappa \epsilon \iota[\kappa \alpha \iota \pi \alpha \lambda \iota \nu \quad \epsilon \iota] \sigma \alpha \kappa \quad \omega \rho v \xi \epsilon \nu \quad \tau \alpha \quad \phi \rho \epsilon \alpha \tau \alpha\) тov
［v］\(\delta \alpha \iota \varsigma ~ a ~ \omega \rho v \xi \alpha \nu\) o九 \(\pi \alpha \iota \delta \epsilon \varsigma ~ \alpha[\beta \rho \alpha \alpha \mu ~ \tau о v] \pi \alpha \tau \rho o s ~ \alpha v \tau о v ~ к \alpha \iota ~\) \(\epsilon \nu \epsilon \phi \rho \alpha \xi \alpha \nu\)


\(\nu o \mu a \sigma \epsilon \nu\) o \(\pi a \tau \bar{\eta}\) avtov \(\kappa[\alpha \iota \omega \rho v \xi a] \nu\) o九 \(\pi \alpha \iota \delta \epsilon s \epsilon \iota \sigma \alpha{ }^{\prime} \epsilon \nu \tau \eta\) \(\phi \alpha \rho a \gamma \gamma \iota\)
 o九 \(\pi о \iota \mu \epsilon \nu \alpha \quad \gamma \epsilon \rho \alpha \rho \bar{\omega} \mu \epsilon \tau \alpha \tau \omega[\nu \pi о \iota \mu] \epsilon \nu \bar{\omega}\) тоv єєбак’ фабкодтєऽ． \(\epsilon[\iota \nu] a \iota . \alpha v \tau \omega \nu\) то \(v \delta \bar{\omega}\) ка८ \(\epsilon \kappa \alpha \lambda \epsilon \sigma[\epsilon \nu\) то оעона \(\tau о] v \quad[\phi] \rho \epsilon \alpha \tau о s\) \(\alpha \delta \iota к \iota a\)
 \(\epsilon \tau \epsilon \rho о \nu\)

\section*{p． 43}


 \([\chi] \omega \rho \iota \alpha \quad \lambda \epsilon \gamma \omega \nu\) ठьоть \(\epsilon \pi\left[\begin{array}{llllll}\lambda a \tau v \nu \epsilon \nu & \overline{\kappa s} & \text { о } & \overline{\theta s} & \eta \mu \iota \nu]\end{array} \quad\right.\) кац．\([\eta \nu \xi \eta \sigma \epsilon \nu\) \(\eta \mu] a s\)
 \(\omega \phi \theta \eta\)

5
\(\alpha \nu \tau \omega\) o \(\overline{\theta_{S}} \epsilon \nu \tau \eta \nu v \kappa \tau \iota \epsilon \kappa[\epsilon \iota \nu \eta\) ка८ \(\epsilon \iota \pi \epsilon \nu \quad \epsilon \gamma \omega]\) \(\epsilon \iota \mu \iota\) o \(\left[\overline{\theta_{S}} \alpha \beta\right] \rho \alpha \alpha \mu\) тоv
 \(\kappa \alpha \iota \pi \lambda \eta\)
\(42,16 \nu \eta \beta\) Bowv，prim scr \(v^{\prime} \pi \rho o\) ，corr man I
 \(\sigma \epsilon \nu\) єкє८ \(\theta v \sigma \iota a \sigma \tau \eta \rho \iota \frac{\nu}{[\kappa \alpha \iota ~ \epsilon \pi \epsilon к а \lambda \epsilon \sigma а \tau] о ~ т о ~ о \nu о \mu а ~} \overline{\kappa v} \kappa \alpha \iota \epsilon\)
 \({ }_{26} \phi \rho \epsilon \alpha \rho\) кає \(\alpha \beta \epsilon \iota \mu \epsilon \lambda \epsilon \chi\) [ \(\epsilon \pi о \rho \epsilon v \theta \eta \pi \rho о \varsigma\) аvтоע] ало \(\gamma \epsilon \rho \alpha \rho \omega \nu\) ка८ o弓o弓 \(\theta^{\prime}\)

 \(\epsilon \mu \epsilon \iota\)
\(28 \sigma \eta \sigma a \tau \epsilon \mu \epsilon \kappa \alpha \iota \epsilon \xi \alpha \pi \epsilon \sigma \tau \epsilon \iota \lambda[\alpha \tau \epsilon \mu \epsilon \alpha \phi \quad v \mu] \omega \nu \kappa \alpha \iota \epsilon \iota \pi \alpha \nu \quad \alpha \nu \tau \omega\) i̋ov
 \(\alpha \nu[\alpha] \mu \epsilon \sigma o \nu \quad \eta \mu \omega \nu\) кає а \([\nu \alpha \quad \mu \epsilon \sigma o \nu \quad \sigma o v]\) кає \(\delta \iota \alpha \theta \eta \sigma o \mu \epsilon \theta a \quad \mu \epsilon \tau \alpha\) oov
\(29 \delta_{\iota} \theta_{\eta \kappa \eta \nu}^{\mu \eta} \pi о \iota \eta[\sigma \epsilon \iota \nu \mu \epsilon \theta \quad \eta \mu] \omega \nu\) какоу каӨоть \(\eta \mu \epsilon \iota \varsigma\)
 \(\kappa \alpha \iota \epsilon \xi \alpha \pi \epsilon \sigma \tau \epsilon \iota \lambda \alpha \mu \epsilon \nu \quad \sigma[\epsilon \mu \epsilon \tau \epsilon \iota \rho \eta \nu] \bar{\eta} \kappa \alpha \iota \nu v \nu \sigma v\) \(\epsilon v \lambda о \gamma \eta \tau о \varsigma\) \(v \pi о \overline{\kappa v} \kappa \alpha \iota ~ \epsilon \pi о \iota \eta \sigma \epsilon \nu\) [avтоьs \(\delta о \chi \eta] \nu\) ка८ єфаүо ка८ \(\epsilon \pi \iota о \nu\) ка८ 20 \(\alpha \nu a \sigma \tau \bar{a} \tau \epsilon \varsigma\) то \(\pi \rho \omega \ddot{i} \omega[\mu о \sigma \alpha \nu\) a \(\nu \rho \rho \omega \pi]\) os \(\tau \omega \pi \lambda \eta \sigma \iota \circ \nu\) ка८ \(\epsilon \xi \alpha \pi \epsilon \sigma\)
 \(\nu \epsilon \tau \circ \delta \epsilon \epsilon \nu \tau \eta \eta \mu \epsilon \rho \alpha \in[\kappa \epsilon \iota \nu \eta\) ка८ \(\pi] \alpha \rho a \gamma \epsilon \nu о \mu \epsilon \nu \circ \iota\) оь \(\pi \alpha \iota \delta \epsilon \varsigma\) \(\epsilon \iota \sigma a \kappa\) ' ка८ \(\alpha \pi \eta \gamma \gamma \epsilon \iota \lambda \alpha \nu\) [ \(\alpha v \tau \omega \pi \epsilon \rho \iota \tau] o v \quad \phi \rho \epsilon a \tau о\) ov \(\omega \rho v \xi \alpha \nu\) ка८

 \(\epsilon \tau \bar{\omega}\)
 \(\beta \alpha \iota \eta \rho\) тov \(\chi \epsilon \tau \tau \alpha \iota \sigma\) ка८ \(\tau \eta \nu[\mu a \sigma \sigma \epsilon] \mu \mu \alpha \theta\) \(\theta v \gamma a \tau \epsilon \rho \alpha\) \(\epsilon \nu \lambda \omega \nu\) тоv єalov

\[
\text { p. } 44
\]
 [орал каı]

43, \(8 \tau \omega\), corr \(\tau 0\) man I \(\mid \omega \kappa о \delta о \mu \eta \sigma \epsilon \nu, \mu \eta\) corr ex \(\omega \kappa\) man I
\(25 \delta \mu\) тоvто, del \(a\) то man I , sed voluit delere tov [corr \(\delta \iota x\) тоито то (Schmidt)]
[ \(\epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu]\) \(\eta \sigma \alpha v\) то[ \(\nu\) vıov avтov \(\tau о \nu \pi \rho \epsilon \sigma \beta v \tau \epsilon \rho о \nu]\) ка८ \(\epsilon \iota \pi \epsilon \nu\) \(\alpha \nu \tau[\omega \quad v \iota \epsilon \mu o v]\)
[ка८ \(\epsilon \iota \pi \epsilon \nu \iota \delta] o v \quad \epsilon \gamma \omega \kappa \alpha[\iota \epsilon \iota \pi \epsilon \nu\) ८ \(\delta\) ov \(\gamma \epsilon \gamma \eta \rho a \kappa \alpha \kappa] a \iota\) ov \(\gamma \epsilon \iota \nu \omega \sigma \kappa \omega\) [ \(\tau \eta \nu \quad \eta \mu \epsilon \rho \alpha \nu\) ]
 \(\tau \circ\) [ \(\tau \circ \xi \circ \nu\) ]
 \([\mu o \iota] \in \delta[\epsilon \sigma \mu a]\)
\(\tau \alpha \omega \varsigma \phi \iota \lambda \omega \epsilon \gamma \omega \kappa \alpha \iota \epsilon \nu \epsilon[\gamma \kappa о \nu\) ноє \(\iota \nu \alpha \phi \alpha \gamma] \omega\) от \(\omega \varsigma \epsilon \nu \lambda о \gamma \eta \sigma \eta \sigma \epsilon\) \(\eta \psi v \chi \eta \mu[o v]\)
 \(\eta \sigma \alpha v \tau o[\nu]\)
vïov avtov \(\epsilon \pi о \rho \bar{\epsilon} \theta \eta \delta \epsilon \eta[\sigma \alpha v\) єıs тo \(\pi] \epsilon \delta \iota \bar{o}\) \(\theta_{\eta} \eta \epsilon \in \sigma \alpha \iota \quad \theta \eta \rho a \nu \tau \omega\) \(\pi \alpha \tau \rho \iota \quad a[v]\)
6
 \(\nu \epsilon \omega \tau \epsilon \rho \circ \nu \quad \eta \delta[\epsilon]\)
 \(\sigma o v \lambda \epsilon[\gamma o \nu]\)
 \(\epsilon v \lambda o \gamma \eta \sigma \omega[\sigma \epsilon]\) \(\kappa \alpha \theta \alpha \in \gamma \omega \quad \sigma[o \iota]\)
 єpıфovs a \(\pi \alpha\)
入ous кає ка入ovs ка८ \(\pi о \iota \eta \sigma[\omega\) avtovs \(\epsilon \delta \epsilon \sigma] \mu a \tau \alpha \pi \omega \pi \alpha \tau \rho \iota \sigma o v\) \(\omega s \phi \iota \lambda \epsilon \iota\) ка८ \(\epsilon \iota\)
 \(\pi \alpha \tau \eta \rho \pi \rho o \tau o v a \pi o\)
\(\theta \alpha \nu \epsilon \iota \nu\) єıाє \(\delta \epsilon\) ї \(\alpha \kappa \omega \beta \pi \rho[\) os \(\rho \epsilon \beta \epsilon \kappa \kappa \alpha \nu] \tau \eta \nu \mu \eta \tau \epsilon \rho a\) avtov [ \(\epsilon \sigma] \tau \iota \nu\) \(\eta \sigma a v\)
 \(\psi \eta \lambda[a] \phi \eta \sigma \eta \quad \mu \epsilon\)
 \(\epsilon \pi \alpha \xi[\bar{\omega}]\)

44, 15 o \(\pi \alpha \tau \eta \rho\), o corr ex a man I
\(3 \epsilon \pi \epsilon \mu a v \tau о \nu\) катара ка८ оик \([\epsilon v \lambda o \gamma \iota \alpha \nu \epsilon \iota] \pi \epsilon \nu \delta \epsilon \alpha \nu \tau \omega \eta\) \(\mu \eta \tau \eta \rho\) \(\epsilon \pi \epsilon \mu \epsilon\)
 \(\kappa \alpha \iota ~ \epsilon \pi о \rho \epsilon v \theta \epsilon \iota \varsigma \epsilon \nu\)
\(14 \epsilon \gamma \kappa \epsilon \mu о \iota \pi о \rho \epsilon \nu \theta \epsilon \iota \varsigma \quad \delta \epsilon \epsilon \lambda \alpha \beta[\epsilon \nu\) ка८ \(\quad \eta \nu \epsilon \gamma] \kappa \epsilon \nu \quad \tau \eta \quad \mu \eta \tau \rho \iota \kappa \alpha \iota\) \(\pi \alpha \not \eta \sigma \epsilon \nu \quad \eta \mu \eta\)
\(\tau \eta \rho\) avтov \(\epsilon \delta \epsilon \sigma \mu a \tau \alpha\) ка \(\theta \alpha \in \phi[\iota \lambda \epsilon \iota\) о \(\pi \alpha \tau] \eta \rho \rho\) avтоv каi \(\lambda \overline{\alpha \beta} \overline{o v} \overline{\sigma \alpha}\) \(\overline{\rho \epsilon} \widehat{\beta \epsilon} \widehat{\kappa \kappa} \bar{a}\)
 \(\bar{\eta} \eta \nu\)
 \(\nu \epsilon \omega \tau \epsilon \rho \circ \nu\)
\(\kappa \alpha \iota \tau \alpha \delta \epsilon \rho \mu a \tau \alpha \quad \tau \omega \nu \epsilon \rho \iota \phi \omega \nu \quad[\pi \epsilon \rho \iota \epsilon \eta] \kappa \epsilon \nu \in \pi \iota\) тovs \(\beta \rho a \chi \epsilon \iota \nu a s\) avтоv ка८
 кає тous
 \(\kappa \alpha \iota \epsilon \iota \sigma \eta \nu \epsilon \gamma\)
\(\kappa \epsilon \nu \tau \omega \pi a \tau \rho \iota\) avtov \(\epsilon \iota \pi \epsilon \nu \delta[\epsilon \pi a \tau \epsilon] \rho\) o \(\delta \epsilon \epsilon \gamma \omega \operatorname{T\iota \varsigma } \epsilon \iota \quad \sigma \nu \quad \tau \epsilon \kappa \nu \bar{O}\) \(\kappa \alpha \iota \epsilon \iota\)
 \(\kappa \alpha \theta \alpha \in \lambda \alpha\)
 \(\epsilon \nu \lambda o \gamma \eta \sigma \eta\)
\[
\text { p. } 45
\]
\(20[\mu \epsilon \quad \eta \quad \psi v] \underset{\eta}{ }{ }^{2} \mu o v \quad \epsilon \iota[\pi \epsilon \nu \delta \epsilon \epsilon \iota \sigma \alpha \kappa \quad \tau \omega v \iota \omega\) avtov \(\tau \iota\) тovio o \(\tau \alpha] \chi \nu \in[\nu \rho \epsilon S \quad \omega \tau \epsilon \kappa] \nu \circ[\nu]\)
 \(\epsilon \iota \sigma \alpha \kappa \tau \omega \iota] \alpha \kappa \omega[\beta]\)
 \(\eta \sigma \alpha[v \quad \eta\) ov \(\eta \gamma] \gamma \iota \sigma \epsilon[\nu]\)
 avтоע ка८ \(\epsilon \iota \pi \epsilon \nu . \overline{\eta \mu} \epsilon \nu\)
22 notae incertae super \(\lambda \alpha \beta\) ov \(\sigma \alpha\) \(\rho є \beta \epsilon \kappa к \alpha\)
45, \(1[\psi v] \chi \eta \mu o v\), corr \(\sigma\) pro \(\mu \operatorname{man}\) I
 \(\epsilon \pi \epsilon \gamma \nu \omega\) avtov \(\eta \sigma \alpha\)
 \(\delta a \sigma \epsilon \iota a \iota\) ка८ єu入o
\(24 \gamma \eta \sigma \omega \sigma \epsilon \nu\) avtov ка८ \(\epsilon \iota \pi \epsilon \nu\) \(\sigma v[\epsilon \iota\) o vios \(\mu o v \eta \sigma \alpha] v\) о \(\delta \epsilon \epsilon \iota \pi \epsilon \nu\) \(\epsilon \gamma \omega\) ка८ \(\epsilon \iota \pi \epsilon \nu\)
 \(\epsilon v \lambda о \gamma \eta \sigma \eta\)
\(\sigma \epsilon \quad \eta \psi v \chi \eta\) رov ка८ \(\pi \rho о \sigma \eta \gamma a \gamma \epsilon \nu\) [avт \(\omega\) каı \(\epsilon \phi] a \gamma о \nu\) ка८ \(\epsilon \iota \sigma \eta \nu \epsilon \gamma \kappa \epsilon \nu\) avт \(\omega\)

    \(\mu о \iota\) каь
\(\phi \iota \lambda \eta \nu \sigma о \nu \quad \mu \epsilon \tau \epsilon \kappa \nu о \nu\) кац \(\epsilon \nu[\gamma \iota \sigma a s \epsilon \phi \iota \lambda \eta \sigma] \epsilon \nu\) avто̄ каl \(\omega \sigma \phi \rho \alpha \nu \theta \eta\)
        \(\tau \eta \nu\)

    \(o \sigma \mu \eta\)
rov vïov \(\mu \bar{o}\) ws oб \(\mu \eta\) aypov \(\pi \lambda[\eta \rho o v s\) ov \(\eta v] \lambda o \gamma \eta \sigma \epsilon \nu \overline{\kappa s} \kappa \alpha \iota\)
    \(\delta \omega \eta\) бoı o \(\overline{\theta_{S}}\)

    \(\pi \lambda \eta \theta\) os \(\sigma \epsilon \iota\)

    \(\sigma\) oı \(\alpha \rho\)
 бoı o vïo
 бov \(\epsilon v\)
\(\lambda о \gamma \eta \mu \epsilon \nu о\) к ка८ єүєขєто \([\mu \epsilon \tau \alpha\) то \(\pi \alpha v \sigma \alpha \sigma] \theta \alpha \iota ~ \epsilon \iota \sigma \alpha \kappa\) ’ \(\epsilon \nu \lambda о \gamma о v \nu \tau \alpha\) іак \(\omega \beta\) ’
 \(\epsilon \iota \sigma \alpha \kappa\)

тov \(\pi a \tau \rho o s\) avtov кal \(\eta \sigma \alpha[v\) o \(a \delta \epsilon \lambda \phi \circ \varsigma]\) avtov \(\eta \lambda \theta \epsilon \nu\) a \(\quad \tau \bar{\eta} \bar{\eta}\) A \(\quad\) рам
\(\kappa \alpha \iota ~ \epsilon \pi \sigma \iota \eta \sigma \epsilon \nu\) ка८ avтoṣ \([\epsilon \delta \epsilon \sigma \mu a \tau a \quad \kappa] a \iota ~ \epsilon \iota \sigma \eta \nu \epsilon \gamma \kappa \epsilon \nu \quad \tau \omega \pi \pi \tau \rho \iota\) avtov

\footnotetext{
\(\bar{\kappa} \alpha \iota \epsilon \iota \pi \epsilon \nu \tau \omega \pi \alpha \tau \rho \iota \alpha v \tau o[v \alpha \nu \alpha \sigma \tau \eta \tau \omega]\) о \(\pi \alpha \tau \eta \rho \mu o v \kappa \alpha \iota \phi a \gamma \epsilon \tau \omega \tau \bar{\eta}\)
}
 \(\alpha \nu \tau \omega\)
 vïos \(\sigma\) ov
33 о \(\pi \rho \omega \tau о \tau о к о \varsigma ~ \overline{\eta \omega} \epsilon \xi \epsilon \sigma[\tau \eta \delta \epsilon \epsilon \iota \sigma \alpha] \kappa\) ’ \(\epsilon \kappa \sigma \tau \alpha \sigma \iota \nu \quad \mu \epsilon \gamma \alpha \lambda \eta\) \(\sigma \phi o \delta \rho \alpha{ }^{25}\)


 \(\mu a \tau \alpha\) єєбак \(\tau о v \pi \alpha \tau \rho o s ~ a v[\tau о v ~ к \alpha \iota] ~ a \nu \epsilon \beta о \eta \sigma \epsilon \nu \quad \phi \omega \nu \eta \nu \quad \mu \epsilon \gamma \alpha\) \(\lambda \eta \nu\) кає \(\pi[\iota \kappa \rho \alpha \nu \quad \sigma \phi \circ \delta \rho \alpha\) каı \(\epsilon] \iota \pi \epsilon \nu \epsilon \nu \lambda о \gamma \eta \sigma о \nu \quad \delta \epsilon \iota\) канє \(\pi \alpha \tau \epsilon \rho 3^{\circ}\) \(\epsilon \iota \pi \epsilon \nu \quad \delta[\epsilon\) avt \(\omega \in \lambda \theta \omega \nu\) o \(a \delta \epsilon \lambda \phi \circ s]\) Gov \(\mu \epsilon \tau \alpha\) Sodov \(\epsilon \lambda a \beta \epsilon \nu \quad \tau \eta \nu\) \(\epsilon v \lambda o[\gamma \iota \alpha \nu\) боv ка८ \(\epsilon \iota \pi \epsilon \nu\) סıка८ \(\omega\) s \(\epsilon \kappa \lambda] \eta \theta \eta\) то оуо \(\mu \alpha \tau \alpha\) avтоv "ак \(\beta^{\prime}\)
p. 46
 \(\epsilon \iota \lambda \eta \phi \epsilon \nu \quad \kappa \alpha \iota \quad \epsilon \iota]\)
\(\lambda \eta[\phi \epsilon \nu \quad \nu v \nu \tau] \eta \nu \epsilon v \lambda o \gamma \iota \alpha \nu[\mu о v\) ка८ \(\epsilon \iota \pi \epsilon \nu \quad \eta \sigma \alpha v\) \(\tau \omega \pi \alpha \tau \rho \iota a v \tau] o v\) \(o v \chi \nu[\pi \epsilon \lambda \epsilon \iota \pi o v]\)
 \(\overline{\kappa \nu} \alpha \nu \tau o \nu]\)
 \({ }_{0 \iota}\) [ \(\left.\kappa \in \tau \alpha \varsigma\right]\)
\(38 \sigma \epsilon \iota \tau \omega\) кає o८v \(\epsilon \sigma \tau \eta \rho \iota \sigma \alpha\) av[ \(\tau \circ \nu\) \(\sigma o \iota ~ \delta \epsilon \tau \iota \pi о \iota \eta \sigma \omega \tau \epsilon] \kappa \nu о \nu \epsilon \iota \pi \epsilon \nu\) [ \(\delta \epsilon \eta \sigma \alpha \nu\) ]
 \(\epsilon v \lambda o \gamma \eta \sigma \circ \nu[\delta \eta \kappa \alpha \mu \epsilon]\)
 \(\epsilon \kappa[\lambda \alpha v] \sigma \epsilon \nu\)
\(39 \alpha \pi о \kappa \rho \iota \theta \epsilon \iota \varsigma \delta \epsilon \epsilon \iota \sigma \alpha \kappa ’\) o \(\pi \alpha[\tau \eta \rho\) avtov \(\epsilon \iota \pi \epsilon] \nu\) avt \(\omega\) ï \(\delta o v\) a \(\alpha \pi о \tau \bar{\eta}\) \(\pi \iota \sigma \tau \eta \tau \circ[s]\)
 ovpa \(\nu o v \quad \alpha \nu \omega \theta \epsilon \nu\).
\(23 \psi v \chi \eta \mu o v\), corr \(\sigma\) pro \(\mu \operatorname{man}\) I
32 оvoната, del \(\tau a \operatorname{man}\) I
46, 7 катаvvк \(\chi\) Өєvтоs, del \(\kappa^{2}\) man I
 \(\epsilon \sigma \tau \alpha \iota \delta \epsilon\)
 oov ка. \([\iota]\)
 \(\pi \alpha \tau \eta \rho\) avтov
\(\epsilon \iota \pi \epsilon \nu \quad \tau \epsilon \eta \sigma \alpha \ddot{v} \in \nu \quad \tau \eta\) Slavoıa \(\epsilon[\gamma \gamma \iota \sigma \alpha \tau \omega] \sigma \alpha \nu\) at \(\eta \mu \epsilon \rho \alpha \iota \pi \epsilon \nu \theta o v s\) rov тatpos
 \(\rho \epsilon \beta \epsilon \kappa \kappa \alpha\)
 \(\epsilon \kappa а \lambda \epsilon \sigma \epsilon \nu\) їак \(\omega \bar{\beta}\)
 \(\alpha \delta \epsilon \lambda \phi\) os \(\sigma 0 v \quad a \pi \epsilon \iota\)
 \(\phi \omega \nu \eta\) к ка兀
 кац оьк \(\eta\)
\(\sigma o \nu \quad \mu \epsilon \tau\) avtov \(\eta \mu \epsilon \rho a s\) тıvas \(\bar{\epsilon}[\omega \varsigma\) тov a \(\pi \sigma \sigma \tau \rho] \epsilon \psi a \iota\) тov \(\theta \nu \mu o \nu\) \(\kappa \alpha \iota \tau \eta \nu\)
 \(\alpha \nu \tau \omega\)
 \(a \pi o ~ \tau \omega \nu \delta v o \quad \ddot{v} \mu \bar{\omega} \epsilon \nu \bar{\eta} \mu \epsilon \rho \alpha\left[\begin{array}{lll}\mu \iota \alpha & \epsilon \pi \epsilon] \nu & \delta \epsilon \\ \rho \epsilon \beta \epsilon \kappa \kappa \alpha \\ \pi \rho о \varsigma & \epsilon \sigma \alpha \kappa\end{array}\right.\)

 \(\ddot{\nu} \downarrow \boldsymbol{\tau}\)


 єıs

\footnotetext{
12 post \(\epsilon \cup \lambda o \gamma \eta \sigma \bar{\epsilon}\) add \(\alpha v \tau o v\) supra man 1
\(19 \bar{\epsilon}[\omega \varsigma], \overline{\epsilon \omega}\) pro \(\epsilon \omega s\) scr
26 aviov, corr \(\omega\) pro ov man I
}
 \(\sigma \epsilon \alpha v \tau \omega\)
 \(3 \sigma\) оv о \(\delta \epsilon\)
\(\overline{\theta s} \mu o v \epsilon v \lambda o \gamma \eta \sigma \alpha \iota \quad \sigma \epsilon \kappa \alpha \iota \quad \alpha v \xi \eta \sigma\left[\begin{array}{lll}a \iota & \sigma \epsilon & \kappa \alpha\end{array}\right] \stackrel{\pi \lambda \eta \theta \nu \nu \alpha \iota}{ } \sigma \epsilon \kappa \alpha \iota\) \(\epsilon \sigma \eta\) \(\epsilon \iota\)
 \(\pi a\)
\(\tau \rho о\) м \(\mu\) оv \(\gamma а \rho\) кає \(\tau \omega \sigma \pi \epsilon \rho \mu \alpha \tau \iota\left[\begin{array}{lll}\sigma o v & \mu \epsilon \tau \alpha & \sigma \epsilon\end{array} \kappa \lambda \rho о \nu о \mu\right] \eta \sigma \alpha \iota\) \(\tau \eta \nu \gamma \eta \nu\)
\[
\text { p. } 47
\]
 \(\alpha[\pi] \epsilon \sigma \tau \epsilon \iota\)
 \(\pi \rho o s\)
 6 [ \(\iota \alpha] \kappa \omega \beta^{\prime}\) кац \(\eta \sigma a v\) [ \([\delta \epsilon \nu \quad \delta \epsilon \quad \eta \sigma \alpha v\) от८ \(\epsilon \nu \lambda о \gamma] \eta \sigma \bar{\epsilon} \epsilon \iota \sigma \alpha \kappa\) ' \(\tau о \nu\) \(\ddot{\ddot{ }} \boldsymbol{\varkappa} \omega \bar{\beta}\)


7 \(\lambda \eta \mu \phi \theta \eta \quad \gamma v \nu \alpha \iota \kappa \alpha\) ато \(\tau[\omega \nu \quad \theta v \gamma a \tau \epsilon \rho \omega] \nu \chi \alpha \nu \alpha \alpha \nu\) кац \(\eta \kappa о v \sigma \epsilon \nu\)
 \(\tau \eta \nu \mu \epsilon \sigma \circ\)
8 \(\pi о \tau \alpha \mu \iota \alpha \nu\) бvpıas ка८ ї \(\delta \epsilon \eta \sigma a[v\) оль \(\pi о \nu] \eta \rho a \iota \epsilon \iota \sigma \iota \nu\) a८ \(\theta v \gamma a \tau \epsilon \rho \epsilon s\) \(\chi^{\alpha \nu \alpha}\)
 is
\(\mu a \eta \lambda \kappa \alpha \iota ~ \epsilon \lambda a \beta \epsilon \nu \quad \tau \eta \nu \quad \mu \alpha[\epsilon \lambda \epsilon \theta\) \(\theta] v \gamma a \tau \epsilon \rho \alpha\) ї \(\sigma \mu a \eta \lambda\) vïov \(\alpha \beta \rho \alpha a \mu\)
 \(\epsilon \xi \eta[\lambda]\)
 \(\chi \alpha \rho \rho \alpha \nu \kappa \alpha \iota\)
II ка८ \(\alpha \pi \eta \nu \tau \eta \sigma \epsilon \nu\) тот[ \(\omega\) ка८ єкоци \(\eta \eta \eta\) ] єкєь \(\epsilon \delta v \gamma \alpha \rho\) о \(\eta \lambda \iota о\) к ка८ \(\epsilon \lambda a[\beta \bar{\epsilon}]\)
\(47,6 \epsilon \nu\), prim scr \(\tau \omega\) sed corr man I \(\| \sigma \nu\), corr o pro \(\sigma\) man I
 \(\epsilon[\kappa o l]\)


 \(\delta \epsilon \overline{\kappa S}\)
 татроя
\(\sigma o v \kappa \alpha \iota\) о \(\overline{\theta_{s}} \epsilon \iota \sigma a \kappa ’ \mu \eta \phi[0 \beta o v \eta \gamma \eta] \epsilon \phi \quad \eta \nu \quad \sigma v \kappa \alpha \theta \epsilon v \delta \epsilon \iota \varsigma ~ \epsilon \pi{ }^{20}\) \(\alpha \cup \tau \bar{\eta} \sigma \circ \iota\)
 \(\omega s \geqslant \gg\)
 каı
 \(\pi \alpha \sigma \alpha \iota\)
\(15 \overline{a \iota} \phi \nu \lambda \alpha \tau \eta s \gamma \eta s\) кає \(\epsilon \nu \tau[\omega \sigma \pi \epsilon \rho \mu a] \tau \iota\) \(\sigma o v\) ка८ \(\epsilon \gamma \omega\) ï \(\delta o v \mu \epsilon \tau \alpha\) \(\sigma o v \delta_{\iota a}\)
 \(\sigma \epsilon \epsilon \iota \varsigma \quad \tau \eta \nu \quad \gamma \eta \nu \quad \tau \alpha u \tau \bar{\eta}\) oт \([\iota\) ov \(\mu \eta \quad \sigma] \epsilon \epsilon \nu \kappa a \tau \alpha \lambda \iota \pi \omega \quad \epsilon \omega \varsigma\) тov \(\pi о \iota \eta \sigma a \iota\)
 avtov ка८ \(\epsilon \iota \pi[\epsilon \nu\) o \(\tau \iota \epsilon \sigma \tau \iota \nu \overline{\kappa \varsigma} \epsilon \nu] \tau \omega \tau о \pi \omega\) \(\tau 0 v \tau \omega \epsilon \gamma \omega\) \(\delta \epsilon\) ovк \(\epsilon \iota \delta \eta \nu\)
17 кає \(\epsilon \phi[о \beta \eta \theta \eta \text { кац } \epsilon \iota \pi \epsilon \nu \text { ws } \phi о \beta \epsilon \rho \circ]_{s}\) о тотоs ovтоs оик \(\epsilon \sigma \tau \iota \nu\) тоито
\[
\text { p. } 48
\]
\(a \lambda \lambda \eta\) o[८ко]s \(\overline{\theta v} \kappa \alpha \iota ~ a v \tau \eta[\eta \pi v \lambda \eta \tau o v\) ovраעоv кає \(\alpha \nu \epsilon \sigma \tau] \eta\) \(\ddot{\imath} а к \omega[\beta\) то \(\pi \rho \omega \iota]\)
 \(\kappa \alpha \iota \epsilon \sigma[\tau \eta \sigma \epsilon \nu]\)
 \(\epsilon \kappa \alpha \lambda[\epsilon \sigma \epsilon \nu \quad \iota \alpha \omega \beta]\)
 [ \(\tau \eta \pi o \lambda \epsilon \iota]\)

20 то \(\pi \rho о \tau \epsilon \rho о \nu\) ка८ \(\epsilon v \xi \alpha \tau \omega\) ¿̈ \([a \kappa \omega \beta \quad \epsilon \nu \chi \eta \nu \quad \tau \omega \overline{\kappa \omega} \lambda \epsilon \gamma] \omega \nu \quad \epsilon \alpha \nu \quad \eta \overline{\kappa s}\) - \(\left[\begin{array}{lll}\overline{\theta_{S}} & \mu \epsilon \tau & \epsilon \mu o v\end{array}\right]\)
 \(\alpha \rho \tau о \nu \quad \phi[\alpha \gamma \epsilon]!\nu\)
\({ }^{21} \kappa \alpha \iota\) єц \(\mu \alpha \tau \iota \nu \nu \pi \epsilon \rho \iota \beta a \lambda \epsilon \sigma \theta a \iota\) ка८ \([\alpha \pi о \sigma \tau \rho \epsilon \psi \eta] \mu \epsilon \mu \epsilon \tau \alpha\) \(\sigma \omega \tau \eta \rho \iota a s\) \(\epsilon \iota S\) тоע oı[коע]
 \(\epsilon \sigma \tau \eta \sigma o \quad \sigma \tau \eta \lambda \eta \nu\)
\(\epsilon \sigma \tau \alpha \mu о \iota\) оъкоя \(\overline{\theta_{v}} \kappa \alpha<\pi \alpha \nu \tau \omega \nu \quad \omega\left[\begin{array}{ll}\nu & \epsilon \alpha \nu]\end{array} \underset{\sim}{\mu о \iota} \delta \omega \varsigma \quad \delta \epsilon \kappa \alpha \tau \eta \nu\right.\) \(\alpha \pi о \delta \epsilon \kappa \alpha \tau \omega \sigma \omega\)
XXIX, 1 avta \(\sigma о \iota\) каı \(\epsilon \xi \alpha \rho a \varsigma ~ і ̈ \alpha \kappa \omega \beta\) тovs \(\pi[o \delta \alpha \varsigma ~ \epsilon \pi] о \rho \epsilon v \theta \eta\) \(\epsilon \iota \varsigma \gamma \eta \nu\) \(\alpha \nu \alpha \tau o \lambda \omega \nu \pi \rho o s \lambda \alpha\)
 \(\ddot{\imath} \alpha \kappa \bar{\beta} \kappa \alpha \iota[0] \rho a\)
\(\kappa[a \iota]\) ïov \(\phi \rho \epsilon \alpha \dot{\rho} \quad \epsilon \nu \quad \tau \omega \quad \pi \epsilon \delta \iota \omega \quad \eta \sigma a\left[\begin{array}{lllllll}\nu & \delta \epsilon & \epsilon\end{array}\right] \kappa \epsilon \iota \quad \tau \rho \iota \alpha \quad \pi о \iota \mu \nu \iota a\) \(\pi \rho \circ \beta a \tau \omega\) a \(\alpha a \pi a \nu\)
 \(\pi о \iota \mu \nu \iota \alpha \quad \lambda_{\iota} \theta\) os
 \(\pi \alpha \nu \tau \alpha\) \(\tau \alpha \pi о \iota\)
 ка८ \(\epsilon \pi о \tau \iota\)
\(\zeta о \nu \tau \alpha \pi \rho \circ \beta a \tau \alpha \kappa \alpha \iota \pi \alpha \lambda_{\iota \nu} \alpha \pi[\epsilon \kappa \alpha \theta \iota \sigma \tau \omega] \nu \quad \tau о \nu \lambda_{\iota} \theta о \nu \quad \epsilon \pi \iota \tau о\) \(\sigma \tau о \mu \alpha\)
 \(\alpha \delta \epsilon \lambda \phi\) ои \(\pi о\)
 \(\gamma \epsilon \iota \nu \omega \sigma \kappa \epsilon \tau a \iota\) 入aßaע \(\tau 0 \nu\) vï \([\nu \quad \nu a \chi \omega \rho]\) o८ \(\delta \epsilon \epsilon \iota \pi a \nu \quad \gamma \epsilon \iota \nu \omega \sigma \kappa о \mu \epsilon \nu\)
 \(\eta \quad \theta v \gamma \alpha\)



48, 14 бтоиать, \(\mu\) corr ex a man I
18 єб \(\theta \alpha \iota\), \(\operatorname{corr} \tau \operatorname{super} \theta\) man I
\(22 \sigma v \nu \alpha \chi \theta \eta[\nu \alpha \iota], \chi\) corr ex \(v\) man I
 тov \(\sigma v \nu\)
 \(\alpha \pi о\) тоv бтоцато \(\tau о v\) \(\phi \rho \epsilon \alpha[\tau о\) к каl] \(\pi о \tau \iota о \nu \mu \epsilon \nu \quad \tau \alpha ~ \pi \rho о \beta \alpha \tau \alpha\)

9 \(\epsilon \tau\llcorner\) av
 \(\mu \epsilon \tau \alpha\)
\(\tau \omega \nu \quad \pi \rho o \beta \alpha \tau \omega \nu \quad \tau o v \quad \pi \alpha \tau \rho o s \quad \alpha v \tau[\eta \varsigma \quad \alpha v \tau] \eta \quad \gamma \alpha \rho \quad \epsilon \beta о \sigma \kappa \epsilon \nu \quad \tau \alpha\) \(\pi \rho \circ \beta \alpha \tau \alpha\) тоv

 \(\alpha \delta \epsilon \lambda \phi o v\)

\[
\text { p. } 49
\]
 \(\lambda \alpha \beta \alpha[\nu \quad a] \delta \epsilon \lambda \phi o v\)
 \([\tau \eta]\). \(\phi \omega \nu \eta\)
 \(\pi[\alpha \tau] \rho o s\)
 \(\alpha \pi \eta \gamma \gamma \epsilon \lambda \lambda \epsilon \nu \tau \omega\)
\(13[\pi \alpha \tau] \rho \iota \alpha v \tau \eta s\) ката \([\tau \alpha \rho \eta \mu \alpha \tau \alpha\) таvта \(\epsilon \gamma \epsilon \nu \epsilon \tau o] \delta \epsilon \epsilon \omega \varsigma\) \(\eta \kappa о v \sigma \epsilon \nu\) \(\lambda \alpha \beta \alpha \nu\) то о
[ \(\nu o] \mu \alpha\) ї \(\alpha \kappa \omega \beta\) тov vïov \([\tau \eta S\) \(\alpha \delta \epsilon \lambda \phi \eta S\) avtov] \(\epsilon \delta \rho \alpha \mu \epsilon \nu \quad \epsilon \iota S\) \(\sigma v \nu \alpha \nu \tau \eta \sigma \iota \nu \quad \alpha v\)
 тоу оккоу
 \(\kappa \alpha \iota \epsilon \iota \pi \epsilon \nu\) avt \(\omega\)
 \(\eta \nu \quad \mu \in \tau\) avtov
\(15 \mu \eta \nu \alpha \quad \eta \mu \epsilon \rho \bar{\omega} \epsilon \iota \pi \epsilon \nu \quad \delta \epsilon \lambda \alpha \beta[\alpha \nu \quad \tau \omega l] \alpha \kappa \omega \bar{\beta}\) o \(\delta \iota \gamma \alpha \rho\) \(\alpha \delta \epsilon \lambda \phi o s\) رov \(\epsilon \iota \sigma v\)
 \(\epsilon \sigma \tau \iota \nu \tau \omega \delta \epsilon\)
 \(\epsilon \tau \epsilon \rho a \rho a\)
\({ }_{17} \chi \eta \lambda^{\prime}\) o८ \(\delta \epsilon\) oф \(\theta a \lambda \mu o[l] \quad \lambda[\epsilon \iota] a s\) a[ \(\left.\sigma \theta \epsilon \nu \epsilon l\right] s\) \(\rho a \chi \eta \lambda \delta \epsilon \kappa \alpha \lambda \eta \tau \omega\) ï \(\delta \epsilon \iota\) ка८ \(\omega \rho[\alpha \iota]\)
а \(\tau \eta\) о \(\psi \epsilon \iota \sigma \phi о \delta \rho a \quad \eta \gamma a \pi \eta[\sigma \epsilon \nu \delta \epsilon \iota \alpha \kappa \beta \quad \tau] \eta \nu \rho a \chi \eta \lambda^{\prime}\) ка८ \(\epsilon \iota \pi \epsilon \nu\) \(\delta o u \lambda \epsilon[v]\)
\(\sigma \omega \sigma o \iota \epsilon \pi \tau \alpha \quad \epsilon \tau \eta \pi \epsilon \rho[\iota \rho \alpha \chi \eta \lambda\) \(\tau \eta s\) \(\theta v \gamma a] \tau \rho o s\) \(\sigma o v \quad \tau \eta \varsigma \quad \nu \epsilon \omega \tau \epsilon \rho a s\) \(\epsilon \iota[\pi \epsilon \nu]\)
\(\delta_{\epsilon}\) avt \(\lambda\) גaßav \(\beta \epsilon \lambda \tau \iota[o \nu\) Sovval \(\mu \epsilon a v] \tau \eta \nu\) oot \(\eta\) Sovval \(\mu \epsilon\) \(\alpha v \tau \eta \nu[a] \nu\).

 a \(\gamma \alpha\)
 \(\mu o v \pi \epsilon \pi \lambda \eta \rho \omega \nu \tau \alpha \iota \gamma \alpha \rho\) a८ [ \(\eta \mu \epsilon \rho a \iota\) o] \(\pi \omega s \epsilon \iota \sigma \epsilon \lambda \theta \omega \nu \pi \rho \bar{o} \alpha v \pi \eta \nu \sigma v \nu{ }^{20}\)
 \(\gamma \alpha \mu \omega\)
 \(\epsilon \iota \sigma \eta \gamma \alpha \gamma \epsilon \nu\)
\(24 \alpha \nu \tau \eta \nu \pi \rho o s\) ї \(\alpha \kappa \omega \bar{\beta}\) ка८ \(\epsilon!\iota \sigma \eta \lambda \theta \epsilon \nu] \pi \rho \bar{o} \alpha \nu \tau \eta \nu\) ї \(\alpha \kappa \omega \bar{\beta} \epsilon \delta \omega \kappa \bar{\epsilon} \delta \epsilon\) \(\lambda \alpha \beta a \nu\) 入єєa \(\tau \eta\) \(\theta v \gamma a \tau \rho \iota ~ a[v \tau о v ~ \zeta \epsilon \lambda] \phi a \nu \tau \eta \nu \pi \alpha \iota \delta \iota \sigma \kappa \eta \nu\) avтo avт \(\eta\)
 \(\lambda \alpha \beta a \nu \tau \iota \tau о v \tau o ~ \epsilon \pi о \iota \eta \sigma \alpha \varsigma \mu[o \iota\) ov \(\pi \epsilon] \rho \iota \rho \iota a \chi \eta \lambda^{\prime} \epsilon \delta o v \lambda \epsilon v \sigma \alpha \pi \alpha \rho \alpha\) \(\sigma o \iota\)
 \(\tau \omega\) то
\({ }_{27} \pi \omega \quad \bar{\eta} \mu \omega \nu\) Sovvaı \(\tau \eta \nu \quad \nu[\epsilon \omega \tau \epsilon \rho] a \nu \quad \pi \rho \iota \nu \quad \eta \quad \tau \eta \nu \quad \bar{\pi} \rho \bar{\epsilon} \sigma \bar{\beta} \bar{\beta} \bar{\tau} \epsilon \bar{\rho} a \bar{\nu} \quad \overline{\sigma v \nu}\) \(\tau \epsilon \lambda \epsilon \sigma о \nu\) ov \(\delta[\eta \tau \alpha \epsilon] \beta \delta о \mu a\). [ \(\tau \alpha v \tau \eta] \varsigma\) ка८ \(\delta \omega \sigma \omega\) бо८ ка८ \(\tau \alpha v \tau \eta \nu\) \(\alpha \nu \tau \iota \tau \eta \varsigma\)
 \(\ddot{\imath} \boldsymbol{\imath} \omega \bar{\beta}\)

\section*{p. 50}
 \(\lambda \alpha \beta \alpha \nu \rho \alpha \chi \eta \lambda]\)
 \(\tau \eta\) [ \(\theta v \gamma \alpha \tau \rho \iota ~ a v \tau o v]\)
зо \(\beta[a] \lambda \lambda \alpha \nu[\tau \bar{\eta}] \pi \alpha \iota \delta \iota \sigma \kappa \eta \nu \quad \alpha v \tau \circ[v\) avт \(\pi \alpha \iota \delta \iota \sigma \kappa \eta \nu \kappa \alpha \iota ~ \epsilon \iota \sigma] \eta \lambda \theta \epsilon \nu\) \(\pi \rho[o s \rho a \chi \eta \lambda]\)
\(\kappa[\alpha] \iota \quad \eta \gamma \alpha \pi \eta \sigma \epsilon \nu \quad \tau \eta \nu \quad \rho a \chi \eta \lambda\) [ \(\mu a \lambda \lambda о \nu \quad \eta\) 入є८à ка८ \(\epsilon \delta о \nu \lambda] \epsilon v \sigma \epsilon \nu\) \(\alpha \nu \tau \omega\left[\begin{array}{ll}\epsilon \pi \tau \alpha & \epsilon \tau \epsilon \rho \alpha\end{array}\right]\)
 \(\rho \alpha\left[\begin{array}{ll}\chi \eta \lambda & \delta \epsilon\end{array}\right]\)

5
\(32 \quad \eta \nu \quad \sigma \tau \epsilon \iota \rho \alpha\) ка८ \(\sigma v \nu \epsilon \lambda \alpha \beta \epsilon \nu \quad \lambda \epsilon \iota a \quad \kappa\left[\begin{array}{lllllll}\alpha \iota & \epsilon \tau \epsilon \kappa \epsilon \nu & \tau \omega & \iota \alpha \kappa \omega \beta\end{array} \overline{v \iota O \nu}\right.\) \(\epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu\) [ \(\delta \epsilon \tau \sigma\) ov]o
 \(\nu v \nu[\mu] \epsilon a \gamma a\)
 \(\delta \bar{\epsilon} \tau \in \rho o[\nu]\)
 \(\pi \rho о \sigma \epsilon \delta \omega \kappa \in \nu \quad \mu о \iota \quad \kappa[\alpha \iota]\)
 \(\kappa \alpha \iota \epsilon \tau \epsilon\)
 \(\mu о v\) єтєкоу \(\gamma а \rho\)
 \(\sigma v \nu \lambda \alpha \beta o v \sigma a\)
 тоито єка入є
 \(\rho a \not \eta^{\lambda}\) ovtı ov \(\tau \epsilon\)
\(\tau[o \kappa \overline{\bar{\epsilon}} \tau \omega\) ї \(\alpha \kappa \omega \beta\) ’ кає \(\epsilon \zeta \eta \lambda \omega \sigma \epsilon[\nu\) раХ \(\eta \lambda\) т \(\eta \nu a] \delta \epsilon \lambda \phi \eta \nu\) аuт \(\eta \mathrm{s}\) ка८ \(\epsilon \epsilon \pi \epsilon \nu\)

I 5
 \(\delta \epsilon \ddot{̈} \alpha \kappa \omega \bar{\beta}\)
\(50,7 \tau a \pi \iota \nu \omega \sigma \iota \nu, \sup \iota^{1} \operatorname{scr} \epsilon \operatorname{man} \mathbf{I} \quad 13 \epsilon \tau \tau^{2}, \epsilon\) corr ex oman I
\(\tau \eta \rho \alpha \chi \eta \lambda\) ка८ \(\epsilon \iota \pi \epsilon \nu \quad \mu \eta\) \(\epsilon \nu \alpha \nu \tau \iota \overline{\theta[v} \epsilon \gamma \omega\) os \(\epsilon \sigma \tau] \epsilon \rho \eta \sigma \epsilon \nu \quad \sigma \epsilon\) картоу коь入ьаs
 \(\tau \epsilon \xi \epsilon \tau \alpha \iota \quad \epsilon \pi \iota\)
 \(\alpha v\)
\(\tau \omega \beta \alpha \underset{\sim}{\beta} \omega \nu \quad \tau \eta \nu \quad \pi \alpha \iota \delta \iota \sigma \kappa \eta \nu \quad \alpha[v \tau \eta S \quad \alpha v \tau] \omega \quad \gamma v \nu \alpha \iota \kappa \alpha \quad \epsilon \iota \sigma \eta \lambda \theta \epsilon \nu \quad \delta \epsilon\) \(\ddot{\ddot{\alpha}} \boldsymbol{\sim} \omega \bar{\beta}\)
5 кає \(\sigma v \nu \epsilon \lambda \alpha \beta \epsilon \nu \quad \sigma \phi о \delta \rho \alpha \quad \beta \alpha \lambda \lambda \alpha \quad \eta \pi \alpha![\delta \iota \sigma \kappa \eta \quad \rho] \alpha \chi \eta \lambda^{\prime}\) ка८ \(\epsilon \tau \epsilon \kappa \epsilon \nu\) \(\tau \omega \ddot{\imath} \alpha \omega \bar{\beta}\)
6 vïov кає \(\epsilon \iota \pi \bar{\epsilon} \rho \alpha \chi \eta \lambda^{\prime} \epsilon \kappa \rho \epsilon \iota \nu \epsilon \nu\) [ \(\mu\) о८ о \(\left.\overline{\theta_{S}} \kappa \alpha\right] \iota ~ \epsilon \pi \eta \kappa о v \sigma \epsilon \nu \quad \tau \eta S\) \(\phi \omega \nu \eta s \mu_{0}\)
 \(\sigma v \nu \epsilon \lambda \alpha \beta \epsilon \nu\)
 іак \(\omega\) ’’
 \(\alpha \delta \epsilon \lambda \phi \eta\) к \(\alpha \iota\)
\(9 \eta \delta \nu \nu \alpha \sigma \theta \eta \nu \kappa \alpha \iota \epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu\) то \(\quad\) \(\nu\left[\begin{array}{lll}0 \mu \alpha & \alpha v] \tau o v \\ \nu \epsilon \phi \theta a \lambda \epsilon \iota & \epsilon \iota \delta \epsilon \nu \delta \epsilon\end{array}\right.\) \(\lambda \epsilon \iota \alpha\) оть
 \(\epsilon \delta \omega \kappa \epsilon \nu\)
го \(\alpha v \tau \eta \nu\) " \(\alpha \kappa \omega \beta\) ’ \(\gamma \nu \nu \alpha \iota \kappa \alpha\) ка८ \(\epsilon \iota \sigma \eta \lambda \theta[\epsilon \nu \pi \rho]\) оs \(\alpha \nu \tau \eta \nu\) ка८ \(\sigma \nu \nu \epsilon \lambda \alpha \beta \epsilon \nu\) \(\zeta \epsilon \lambda \phi a\)
ІІ \(\eta \pi \alpha \iota \delta \iota \sigma \kappa \eta\) \(\lambda \epsilon \iota \alpha \varsigma\) ка८ \(\epsilon \tau \epsilon \kappa \epsilon \nu \quad \tau \omega\) ї \(\alpha \kappa \omega[\beta\) vı]ov ка८ \(\epsilon \iota \pi \epsilon \nu \lambda \epsilon \iota \alpha \epsilon \nu\) \(\tau v \chi \eta\) кає
\(12 \epsilon \pi о \nu \circ \mu \alpha \sigma \epsilon \nu\) то оvoua avtov \(\gamma \alpha \delta^{\prime} \kappa \alpha \iota \quad \sigma v \nu[\epsilon \lambda \alpha \beta \epsilon \nu \quad \zeta \epsilon \lambda \phi \alpha \quad \eta]\) \(\pi \alpha \iota \delta \iota \sigma \kappa \eta \lambda_{\epsilon \iota \alpha}\)

\section*{p. 5 I}
\([\kappa \alpha \iota \quad \epsilon \tau \epsilon \kappa \epsilon \nu \quad \epsilon \tau \iota \tau \omega \text { 七ак } \omega \beta \text { vıov } \delta \epsilon v \tau \epsilon \rho о \nu \text { ка८ } \epsilon \iota \pi]_{\epsilon \nu} \lambda \epsilon \bar{\iota} \mu \alpha \kappa \alpha \rho[\iota \alpha]\) \(\epsilon \gamma \omega \in[\mu]!\).
 avtov [ \(\alpha \sigma] \eta \rho \quad \pi \lambda[o v]\)
20 post \(\epsilon \epsilon \sigma \eta \lambda \theta \epsilon \nu\) add supra \(\pi \rho o s \alpha v \tau \eta \nu\) man I
\(23 \delta a v\), prim scr кa८ sed corr man I
 \([\mu] \eta \lambda \alpha \mu[\alpha \nu]\)
[ \(\delta \rho \alpha \gamma о \rho]\) ov \(\epsilon \nu \quad \tau \omega \quad \alpha \gamma \rho\left[\begin{array}{lllllll}\omega & \kappa \alpha \iota & \eta \nu \epsilon \gamma \kappa \epsilon \nu & \alpha v \tau \alpha & \pi \rho o \varsigma & \lambda] \epsilon \bar{\iota} & \tau \eta \nu\end{array}\right.\) \(\mu \eta \tau \epsilon \rho a\) avтov \(\epsilon[l]\)
 \(\epsilon \iota \pi \epsilon \nu \quad \delta \epsilon \lambda \epsilon \iota a\)
 тou vïo[v]
 \(\tau \eta \nu \nu v\)
\(\kappa \tau \alpha \tau \alpha v \tau \eta \nu \alpha \nu \tau \iota \tau \omega \nu \mu \alpha \nu[\delta \rho \alpha \gamma \circ \rho \omega \nu]\) \(\tau 0 v\) vïov \(\sigma o v \in \iota \sigma \eta \lambda \theta \epsilon \nu \delta \epsilon\) \(\ddot{\imath} \alpha \omega \beta\)
\(\epsilon \xi\) aypov \(\epsilon \sigma \pi \epsilon \rho \alpha \varsigma \kappa \alpha \iota \epsilon \xi \eta \lambda \theta \epsilon \nu[\lambda \epsilon \iota \alpha \epsilon \iota \varsigma] \sigma v \nu \alpha \nu \tau \eta \sigma \iota \nu\) avtov ка८ \(\epsilon \iota \pi \epsilon \nu\)
\(\pi \rho o s \quad \mu \epsilon \epsilon \iota \sigma \epsilon \lambda \epsilon v \sigma \eta \quad \sigma \eta \mu \epsilon \rho \circ \nu \quad[\mu \epsilon \mu \iota \sigma \theta] \omega \mu \alpha \iota \quad \gamma \alpha \rho \quad \sigma \epsilon \quad \alpha \nu \tau \iota \quad \tau \omega \nu\) \(\mu \bar{a} \delta \rho \alpha \gamma^{\prime} \rho \omega \nu\)
 \(\epsilon \pi \eta \kappa о v \sigma[\epsilon] \nu\).
 \(\epsilon \iota \pi \epsilon \nu \lambda \epsilon \iota \alpha\)
\(\epsilon \delta \omega \kappa \epsilon \nu\) о \(\overline{\theta_{\varsigma}} \tau о \nu \mu \iota \sigma \theta[o \nu \alpha \nu \theta \quad \omega \nu \epsilon] \delta \omega \kappa \alpha \quad \tau \eta \nu \pi \alpha \iota \delta \iota \sigma \kappa[\eta] \nu\) \(\mu о v\) \(\tau \omega[\alpha \nu]\)
 \(\kappa \alpha \iota \sigma \bar{v}\)
\(\epsilon \lambda \alpha \beta \epsilon \nu \quad \epsilon \tau \iota \lambda \epsilon \iota \alpha\) ка८ \(\epsilon[\tau \epsilon \kappa \epsilon \nu\) vıоע \(\epsilon \kappa \tau о]\). \(\tau \omega \nu\) ї \(\alpha \kappa \omega \bar{\beta}\) ка८ \(\epsilon \iota \pi \epsilon \nu\) \(\lambda_{\epsilon \iota}\left[\begin{array}{ll}\alpha & \delta \epsilon\end{array}\right]\)
 \(\alpha \nu \eta \rho \mu[o] v\)
 кає
 \(\epsilon \mu \nu \eta \sigma\)
\(\theta \eta \delta \epsilon\) о \(\overline{\theta_{\mathrm{s}}} \rho \alpha \chi \eta \lambda\) кає \(\epsilon \pi \eta[\kappa о v \sigma \epsilon \nu \alpha v] \tau \eta \mathrm{\rho}\) о \(\overline{\theta_{\mathrm{S}}} \kappa \alpha \iota \alpha \nu \epsilon \omega \xi \alpha \nu \tau \eta \nu\) \(\mu \eta \tau \rho \alpha \nu\)
 \(\alpha \phi \epsilon \iota \lambda \epsilon \nu\)
24 о \(\overline{\theta_{S}} \mu\) оv то ovє८ \(\delta\) os ка८ \(\epsilon \kappa[a \lambda \epsilon \sigma \epsilon \nu \quad \tau o]\) ovo \(\mu \alpha\) avтov \(\ddot{\omega} \omega \sigma \eta \phi^{\prime}\) \(\lambda \epsilon \gamma o v \sigma a \pi \rho o \sigma\)

 цоv кає
 \(\epsilon \delta o v \lambda \epsilon v \sigma a\)
 \(\epsilon \delta o v \lambda \epsilon v\)
\({ }_{27} \kappa \alpha\) \(\sigma о \iota \epsilon \iota \pi \epsilon \nu \delta \epsilon a v \tau \omega \lambda a \beta \alpha \nu \epsilon[\iota \epsilon v \rho o \nu] \quad \chi a \rho \iota \nu \epsilon \nu a \nu \tau \iota \rho \nu \sigma o v\) o七 \(\omega \nu \iota \sigma \alpha \mu \eta \nu\)
\(28 \epsilon v \lambda o \gamma \eta \sigma \epsilon \nu \quad \gamma a \rho \mu \epsilon\) o \(\overline{\theta \mathrm{S}} \tau[\eta \quad \sigma \eta \quad \epsilon l]_{\sigma o \delta \omega} \delta_{\iota} \alpha \sigma \tau \epsilon \iota \lambda o\) \(\tau o \nu \quad \mu \iota \sigma \theta o \nu\) бov \(\pi \rho o s\)
\(29 \mu \epsilon \kappa \alpha \iota \delta \omega \sigma \omega \epsilon \iota \pi \epsilon \nu \delta \epsilon \iota \alpha[\kappa \omega \beta \tau \omega \lambda] a \beta \alpha \nu \in \iota \in \nu \rho o \nu \gamma \epsilon \iota \nu \omega \sigma \kappa \epsilon \iota \varsigma\) o \(\sigma \alpha\) \(\epsilon \delta о \nu \lambda \epsilon v к a \quad \sigma о \iota\)
 \(\epsilon \nu a \nu \tau \iota \rho\)
p. \(5^{2}\)
 \(\pi o \delta] \iota\) [ \(\mu \circ v \nu \nu \nu\) ovv \(\pi o\) ]
 \(\delta \omega \kappa \alpha \iota \epsilon[\iota \pi \epsilon \nu \quad a v \tau \omega]\)
 \(\pi \alpha \nu \pi o \iota[\mu \alpha \nu \omega \tau]\)
\(32 \pi[\rho o] \beta a \tau \alpha\) \(\sigma o v \kappa \alpha \iota \phi v \lambda \alpha \xi \omega \pi \alpha \rho[\epsilon \lambda \theta \epsilon \tau \omega \pi \alpha \nu \tau \alpha \tau \alpha \pi \rho o \beta a \tau \alpha \sigma] \varrho v\) \(\sigma \eta \mu \epsilon \rho \circ \nu\) [ка८ \(\delta \iota a \chi \omega \rho \iota \sigma o \nu\) ]
 кає \([\rho a \nu] \tau 0 \nu\)
 \(\delta_{\iota \kappa \alpha \iota \sigma \sigma v \nu \eta} \epsilon \nu \quad \tau \eta \quad \eta \mu \epsilon \rho a\)
\(\tau \eta\) avpıov oть \(\epsilon \sigma \tau \iota\) o \(\mu \iota \sigma \theta\) os \(\mu о v \epsilon \nu[\omega \pi \iota o \nu \sigma o v \kappa] a \iota \pi \alpha \nu\) o \(\sigma \alpha \nu\) \(\mu \circ \iota \epsilon \alpha \nu \mu \eta \eta \nu a \lambda \epsilon[\nu]\)
 \(\kappa \alpha \iota \lambda \epsilon \epsilon \mu \mu \epsilon \nu о \nu \quad \epsilon[\sigma]\)
\(\tau a \iota \pi a \rho \quad \epsilon \mu о \iota \quad \epsilon \iota \pi \epsilon \nu \quad \delta \epsilon \quad a \nu \tau \omega \quad \lambda a \beta \bar{a} \quad \epsilon \sigma\left[\begin{array}{lll}\tau \omega & \kappa \alpha \tau a] & \tau о \\ \rho \eta \mu a\end{array}\right.\) \(\sigma о \nu\) кає \(\delta \iota \epsilon \sigma \tau \epsilon \iota \lambda \epsilon \nu \epsilon \nu\)
\(\tau \eta \quad \eta \mu \epsilon \rho a \quad \epsilon \kappa \epsilon \iota \nu \eta\) tovs \(\tau \rho a \tau \eta \gamma o v[s\) tovs \(\rho] a \tau o v s\) кає \(\tau 0 v s\) Sıa入єчкоия кає \(\pi а\)
\(\sigma a[s]\) таs єкабтаs таs ралтаs кає та[s \(\delta \iota a] \lambda \epsilon \cup к о и я ~ к а \iota ~ \pi а \nu ~ о ~\) \(\eta \nu \lambda \epsilon ч к о \nu\)
\(\epsilon\left[\begin{array}{ll}\nu & a\end{array}\right] \tau \tau \omega\) кає \(\pi а \nu\) о \(\eta \nu \phi a \iota о \nu \epsilon \nu \tau о \iota \varsigma a[\rho \nu a \sigma \iota] \nu\) кає \(\epsilon \delta \omega \kappa \epsilon \nu \quad \delta \iota a\) \(\chi \in \iota \rho \bar{o} \tau \omega \nu \quad\) ї̈ \(\omega \nu\)
\(a[v \tau o] \nu \kappa \alpha \iota \quad a \pi \epsilon \sigma \tau \eta \sigma \epsilon \nu\) oठоע \(\tau \rho \iota \omega \nu \quad[\eta \mu \epsilon \rho \omega \nu \quad \alpha \nu a] \quad \mu \epsilon \sigma \sigma \nu \quad a v \tau \omega \nu\) кац \(\alpha \nu \alpha \mu \epsilon\)
\(\sigma\left[\begin{array}{ll}\circ \nu & \iota a] \kappa \omega \beta \quad \ddot{\imath} \alpha \kappa \omega \beta \text { } \delta \epsilon \quad \epsilon \pi о \iota \mu a \iota \nu[\epsilon \nu \quad \tau \alpha \quad \pi \rho о \beta a \tau a] \quad \lambda a \beta a \nu \quad \tau a\end{array}\right.\) \(\ddot{v} \pi о \lambda \epsilon \iota \phi \theta \epsilon \tau \alpha \quad \epsilon \lambda a\)
\(\beta\left[\begin{array}{ll}\epsilon \nu & \delta \epsilon\end{array}\right]\) їк \(\omega \bar{\beta} \epsilon \lambda \alpha \beta \delta о \nu \quad \sigma \tau \iota \rho а к[\iota \nu \eta \nu \quad \chi \lambda \omega \rho a \nu]\) кає кариї \(\overline{\eta \nu}\) кає \(\pi \lambda a \tau \alpha\)
\(\nu[o] v\) кає \(\epsilon \lambda a \pi \iota \sigma \bar{\epsilon} \quad \alpha v \tau[a \varsigma] \quad \ddot{\kappa} \omega \bar{\beta} \quad \lambda \epsilon[\pi \iota \sigma \mu a \tau a \quad \lambda \epsilon v] \kappa \alpha \quad \pi \epsilon \rho \iota \sigma v \rho \omega \nu\) то \(\chi \lambda \omega \rho \circ[\nu]\)
 \(\pi a \rho \epsilon \theta \eta \kappa \epsilon \nu\)
 üठaтos ¿̈va ws
\(\epsilon \alpha \nu \epsilon \lambda \theta \omega \sigma \iota \nu\) та \(\pi \rho \circ \beta a \tau \alpha \pi \epsilon \iota \nu \in \nu[\omega \pi \iota \circ \nu \tau] \omega \nu \quad \rho a \beta \delta \omega \nu \in \lambda \theta о \nu \tau \omega \nu\) \(\alpha \nu\) \(\tau \omega \nu\) є८ऽ то \(\pi \epsilon \bar{\iota} \epsilon \nu \epsilon \kappa \iota \sigma \sigma \eta \sigma \epsilon \nu\) та \(\pi \rho\left[о \beta a \tau \alpha \epsilon_{\jmath}^{\prime} \iota \varsigma ~ \tau \alpha \iota \varsigma ~ \rho a \beta \delta o v s ~ к \alpha \iota\right.\) єтıкто⿱ та
\(\pi \rho о \beta а \tau а ~ \delta \iota а \lambda є ข к а ~ к а \iota ~ т о \iota к \iota \lambda а ~ к а[\iota ~ \sigma \pi о \delta] о є \iota \delta \eta ~ \rho а \nu \tau а ~ \tau о и я ~ \delta \epsilon ~\) ap
\(\delta \iota \epsilon \sigma \tau \epsilon \iota \epsilon \iota\) ̈̈ак \(\omega \bar{\beta}\) кає \(\epsilon \theta \eta \kappa \epsilon \nu \quad \epsilon \nu[\alpha \nu \tau] \iota о \nu \tau \omega \nu \pi \rho о \beta a \tau \omega \nu\) крєєор
 \(\pi о \iota \mu \nu \stackrel{\rightharpoonup}{\circ}\)
ката \(\mu о \nu a s\) кає оик єц८ \(\epsilon \nu\) аvта \(\epsilon[\iota s\) та \(\pi \rho]\) оßата \(\lambda \alpha \beta a \nu\) \(\epsilon \gamma \epsilon \nu \epsilon \tau \circ \delta \epsilon \epsilon \nu\)

52, 8 кац, corr ex ка man i 11 єкабтаs, del et superscr ąүas man I
\(23 \pi о \iota \nu t \overline{0}\), corr ex \(\pi \neq \mu \nu \iota a\) man I
\(\tau \omega \kappa \alpha \iota \rho \omega \bar{\omega} \epsilon \nu \epsilon \kappa \iota \sigma \sigma \eta \sigma \epsilon \nu \tau \alpha \pi \rho[o \beta \alpha \tau \alpha] \in \gamma \quad \gamma a \sigma \tau \rho \iota \lambda \alpha \mu ’ \beta \alpha \nu o \nu \tau \alpha\) \(\ddot{\ddot{ }} \boldsymbol{\alpha} \omega \bar{\beta}\)
\(\epsilon Ө \eta \kappa \epsilon \nu\) ̈̈ \(\alpha \omega \beta\) \(\tau \alpha \varsigma \rho \alpha \beta\) Sovs \(\epsilon \nu \alpha \nu[\tau \iota o \nu] \tau \omega \nu \pi \rho \circ \beta \alpha \tau \omega \nu \in \nu \tau \alpha \sigma \varsigma \lambda \eta \nu\)
 \(\tau \alpha\)
 \(\epsilon \pi \iota \sigma \eta \mu \alpha\)
 \(\epsilon \gamma \in \nu \epsilon\)
 \(\kappa а \mu \overline{\eta \lambda о}\)

\section*{p. 53}

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XXXI, \(\quad\left[\begin{array}{c}\kappa \alpha \iota ~ о \nu о \iota ~ \\ \kappa\end{array}\right)\) \(\lambda \epsilon\) бо \(\nu \tau \omega[\nu]\)
\([\epsilon \iota \lambda \eta \dot{\phi} \epsilon] \nu \quad \ddot{\imath} \alpha \omega \bar{\beta} \quad \pi\left[\begin{array}{lllll}\alpha \nu \tau \alpha & \tau \alpha & \pi \rho o \beta a \tau \alpha & \tau о \nu & \pi \alpha\end{array}\right] \tau \rho \bar{o} \quad \eta \mu \omega \nu \kappa \alpha \iota \epsilon \kappa\) \(\tau \omega \nu \quad[\tau o v]\)
2 [ \(\pi \alpha \tau \rho \circ \varsigma] \quad \eta \mu \omega \nu \quad \pi \epsilon \pi[o \iota \eta \kappa \epsilon \nu \quad \pi \alpha \sigma \alpha \nu \quad \tau \eta \nu \quad \delta o \xi] a \nu \quad \tau \alpha \nu \tau \eta \nu \quad \kappa \alpha \iota \quad \epsilon \iota \delta \epsilon \nu\) \(\ddot{\sim} \alpha \kappa[\omega \beta]\)
 \(\epsilon \chi \theta \epsilon \varsigma \quad \kappa \alpha \iota \omega \varsigma \quad \tau \rho \iota \tau[\eta \nu]\)
 \(\pi \alpha \tau[\epsilon]\)


 \(\epsilon \iota \pi \epsilon \nu\) av \(\quad \alpha[\iota]\).
о \(\rho \omega \epsilon \gamma \omega \tau \circ \pi \rho \omega \sigma \circ \pi o \nu\) тоv \([\pi \alpha \tau \rho o s\) \(v \mu \omega] \nu\) oт८ ovк \(\epsilon \sigma \tau \iota \nu \pi \rho o s\) \(\epsilon \mu o v \omega \varsigma \overline{\epsilon \kappa \theta \epsilon \varsigma}\)
кає \(\omega \varsigma \tau \rho \iota \tau \eta \eta \mu \epsilon \rho a \nu\) о \(\delta \epsilon \overline{\theta_{\varsigma}}[\tau 0 v] \pi a \tau \rho o \varsigma \mu о v \quad \eta \nu \mu \epsilon \tau \epsilon \mu о v\) 6 "кац \(\alpha v\)
\(\tau \alpha \iota \delta \epsilon o \iota \delta a \tau \epsilon\) oт兀 \(\epsilon \nu \pi \alpha \sigma \eta \tau \eta[\iota \sigma \chi \nu \iota] \mu o v \delta \epsilon \delta o v \lambda \epsilon v \kappa \alpha \quad \tau \omega \pi a \tau \rho \iota\) \(v \mu \bar{\omega}\)

7 o \(\delta \epsilon \pi \alpha \tau \eta \rho \ddot{u} \mu \omega \nu \pi \alpha \rho \epsilon \kappa \rho о v[\sigma \alpha \tau o] \quad \mu \epsilon \kappa \alpha \iota \quad \eta \lambda \lambda \alpha \xi \epsilon \nu\) тоע \(\mu \iota \sigma \theta \circ \nu\) \(\mu o v \tau[\bar{\omega}]\)
8 бєка \(\alpha \mu \nu \omega \nu\) ка८ оик \(\epsilon \delta[\omega] \kappa \epsilon \nu\). \([\alpha v \tau \omega]\) о \(\overline{\theta_{S}} \kappa \alpha \kappa о \pi о \iota \eta \sigma \alpha \iota \mu \epsilon \epsilon \delta \epsilon \iota\) ovt[ \(\omega \varsigma\) ]
 \(\pi \rho \circ \beta \alpha \tau \alpha \quad \lambda \epsilon[v \kappa \alpha]\)
 \(\epsilon \delta \omega \kappa \epsilon\left[\begin{array}{ll}\nu & \mu o \iota\end{array}\right]\)
1о \(\alpha \nu \tau \alpha\) ка८ \(\epsilon \gamma \epsilon \nu \epsilon \tau о \quad \eta \nu \iota[\alpha \in \nu \epsilon \kappa \iota \sigma \sigma \omega \nu] \quad \tau \alpha \pi \rho о \beta \alpha \tau[\alpha] \kappa \alpha \iota \epsilon \iota \delta \epsilon \nu \tau о \iota S\) [ \(o \phi \theta \alpha \lambda\) ]
 \(\alpha \nu \alpha \beta \alpha \iota \nu o \nu \tau \epsilon[s]\)
 ка兀 \(\sigma \pi о \delta о\)
\({ }_{11} \epsilon \iota \delta \epsilon \iota \varsigma \quad \rho \alpha \nu \tau о \iota \quad \kappa \alpha \iota \quad \epsilon \iota \pi \epsilon \nu \quad \mu\left[\begin{array}{lllllll}\circ \iota & \text { o } & \alpha \gamma \gamma \epsilon\end{array}\right] \lambda\) оs \(\operatorname{\tau ov} \overline{\theta v} \kappa \alpha \theta \quad v \pi \nu \bar{o}\) \(\ddot{\imath \kappa \omega \bar{\beta}} \epsilon[\gamma \omega]\)
\(12 \delta \epsilon \epsilon \iota \pi \alpha \pi \iota \epsilon \sigma \tau \iota \nu \kappa \alpha \iota \epsilon \iota \pi[\epsilon \nu \quad \alpha] \nu \alpha \beta \lambda \epsilon \psi \circ \nu\) тoıs \(о \phi \theta \alpha \lambda \mu o \iota s\) \(\sigma o v\) \(\sigma o v\)
 \(\pi \rho o\)

20
\(\bar{\beta} \alpha \tau \alpha\) кац \(\epsilon \pi \iota\) таऽ аıүаs \([\delta \iota \alpha \lambda \epsilon]\) ккоия каı тоькıगоvऽ кає \(\sigma \pi о \delta о є \iota \delta \epsilon \iota \varsigma\)
 \(\sigma o \iota \epsilon \nu \tau o\)
\(\pi \omega \overline{\theta v}\) ov \(\eta \lambda \epsilon \iota \psi a s\) رo九 \(\epsilon \kappa[\epsilon \iota \quad \sigma \tau \eta \lambda] \eta \nu \quad \kappa \bar{\alpha} \iota\) ov \(\epsilon v \xi \omega\) मоь \(\epsilon \kappa \epsilon \iota\) \(\epsilon \nu \chi \eta \nu \nu v \nu\)
ovข \(\alpha \nu \alpha \sigma \tau \eta \theta \iota \kappa \alpha \iota \epsilon \xi \epsilon \lambda \theta[\epsilon\). . .] \(\epsilon \kappa \tau \eta \varsigma \quad \gamma \eta s \quad \tau \alpha \nu \tau \eta s \quad \kappa \bar{\alpha} a \pi \epsilon \lambda \theta \epsilon\) \(\epsilon \iota \varsigma \tau \eta\)
 \(\delta \epsilon \rho a \chi \eta \lambda\) ка८ \(\rho \epsilon \iota \alpha \in \iota \pi \epsilon[\nu \quad \alpha v \tau] \omega\). \(\mu \eta \epsilon \sigma \tau \iota \nu \quad \eta \mu \epsilon \iota \nu \quad \epsilon \tau \iota \quad \mu \epsilon \rho \iota \varsigma \quad \eta \quad \kappa \lambda \eta\)
 \(\gamma \iota \sigma \mu \epsilon \theta \alpha \alpha v[\tau \omega \pi \epsilon \pi \rho \alpha \kappa \epsilon \nu] \gamma \alpha \rho \quad \eta \mu \alpha\) к каь катєфаүєข катаßрнбєє

\(17 \alpha \iota\), del man I 22 tovs, corr ex toovs man I
\(25 \gamma \epsilon \nu \epsilon \alpha \nu\), pro \(\epsilon^{1}\) corr \(\eta\) man I
\(26 \rho \epsilon i a\), del \(\rho\) et superscr \(\lambda\) man I
\(28 \lambda \epsilon \gamma \iota \sigma \mu \epsilon \theta a\), ante \(\gamma\) man posterior vid scr \(\lambda o\) [del \(\lambda \epsilon\) (Schmidt)]

\section*{p. 54}
 \(\nu v \nu \quad o v \nu \quad o \sigma a]\)
\(17 \epsilon \iota \rho[\eta \kappa \epsilon] \nu\) боь о \(\overline{\theta_{\varsigma}} \pi о \iota \epsilon \iota \alpha \nu \alpha \sigma \tau \alpha \varsigma[\delta \epsilon \iota \alpha \kappa \beta \in \lambda \alpha \beta \epsilon \nu \tau \alpha \varsigma \gamma v \nu \alpha \iota] \kappa \alpha[\varsigma\) \(\alpha v \tau о v\) кає \(\tau \alpha]\)
 \(\alpha \pi \eta \gamma\left[\begin{array}{ll}\alpha \gamma \epsilon \nu & \pi \alpha \nu\end{array}\right]\)
\(\tau \alpha\left[\begin{array}{cc}\tau \alpha & v\end{array}\right] \pi \alpha \rho \chi о \nu \tau \alpha\) avтоv кає \(\pi[\alpha] \sigma \alpha[\nu \quad \tau \eta \nu \quad a \pi \sigma \sigma] \kappa \in v[\eta \nu] \quad \alpha v \tau o v\) \(\eta \nu \in[\pi \circ \iota \eta \sigma \epsilon \nu \in \nu]\)
\(\tau \eta\) ! \(\epsilon \sigma о \pi о \tau \alpha \mu \iota \alpha\) ка८ \(\pi \alpha \nu \tau \alpha\) [ \(\tau \alpha\) avтоv \(\alpha \pi \epsilon] \lambda \theta \epsilon \iota \nu \pi \rho о \varsigma ~ \epsilon \iota \sigma \alpha \kappa ’\) \(\boldsymbol{\tau} \nu \nu\left[\begin{array}{ll}\pi \alpha \tau \epsilon \rho \alpha & \alpha v\end{array}\right]\)

5
 \(\epsilon \kappa \lambda \epsilon\left[\begin{array}{lll}\psi \epsilon \nu & \delta \epsilon & \rho a\end{array}\right]\)
 \(\tau o \nu \quad \sigma v \rho\left[\begin{array}{ll}o \nu & \tau o v\end{array}\right] \quad \mu[\eta]\)
\(21 \alpha \nu \alpha \gamma \gamma \epsilon \iota \lambda \alpha \quad \alpha v \tau \omega\) оть \(\alpha \pi о \delta \iota \delta \rho \alpha \sigma \kappa\left[\begin{array}{lll}\epsilon \iota & \kappa \alpha \iota & a\end{array}\right] \pi \epsilon \delta \rho \alpha \quad \alpha v \tau о \varsigma \quad \kappa \alpha \quad \tau \alpha\) \(\alpha v \tau o v \pi[\alpha \nu] \tau \alpha\)
\(\kappa \alpha \iota \delta \iota \epsilon \beta \eta\) тоע \(\pi о \tau \alpha \mu о \nu \quad \kappa \alpha \iota \quad \omega \rho \mu \eta\left[\begin{array}{ll}\sigma \epsilon \nu & \epsilon \iota\end{array}\right]\) ऽ то ороя \(\gamma \alpha \lambda \alpha \mu\) \(\alpha \nu \eta \gamma \gamma \epsilon \lambda \eta[\delta] \epsilon \lambda \alpha\)
\(23 \beta \alpha \nu \quad \tau \omega \quad \sigma v \rho \omega \quad \tau \eta \quad \eta \mu \epsilon \rho \alpha \quad \tau \eta \quad \tau \rho \iota \eta \quad о\left[\begin{array}{ll}\tau \iota & \alpha\end{array}\right] \pi \epsilon \delta \rho \alpha \quad \ddot{ } \alpha \kappa \omega \beta\) ка८ \(\pi \alpha \rho \alpha \lambda \alpha \beta \omega \nu\) тovs
 \(\epsilon \pi \tau \alpha \kappa \alpha \iota \kappa \alpha\)
\(24 \tau \epsilon \lambda[a] \beta \epsilon \nu\) avтov \(\epsilon \nu \quad \tau \omega\) opєı \(\tau \omega \quad \gamma \alpha \lambda a \lambda \quad[\eta] \lambda \theta \in \nu \quad \delta \epsilon\) o \(\overline{\theta_{\varsigma}} \pi \rho o \varsigma\) \(\lambda \alpha \beta \alpha \nu\) тоу \(\sigma v \rho о \nu\)
 \(\lambda \alpha \lambda \eta \sigma \eta[s]\)
 \(\epsilon \pi \eta \xi \in \nu \quad \pi \eta \nu\)
 \(a v \tau o v \epsilon \nu \tau \omega\)

54, 2 avaбтas, \(\nu\) corr ex \(\pi\) man I 8 ava \(\gamma \boldsymbol{\epsilon} \epsilon \lambda a\), add \(\iota\) supra man I \(\mid a \pi o \delta \iota \delta \rho a \sigma \kappa є \iota\), o del man posterior quod \(\pi\) male scr legitur \(\pi 0\)
\(9 \gamma \alpha \lambda \alpha \mu\), pro \(\gamma\) prim scr \(\kappa\)
 \(\tau \iota \kappa \rho v \phi \eta\)
 \(\mu o v \omega s\) al
 \(\mu \epsilon \tau \quad \epsilon \phi \rho[o]\)
 \(\eta \xi \iota \omega \theta \eta \nu \kappa \alpha\)
 \(\epsilon \pi \rho \alpha \xi \bar{\alpha}\)
\(\kappa \alpha \iota \nu v \nu \epsilon \iota \sigma \chi \nu \epsilon \iota \eta\) Хє८ノ \(\mu\) ои какотоь \(\eta\left[\begin{array}{ll}\sigma \alpha \iota & \sigma \epsilon\end{array}\right]\) о \(\delta \epsilon \overline{\theta_{S}} \tau о v \pi \alpha \tau \rho о \varsigma\) \(\sigma o v \in \chi \theta \epsilon \mathrm{~S}\)
 \(\ddot{\text { пок }} \boldsymbol{\beta} \beta^{\prime} \nu v \nu\)
ovv \(\pi \rho[\nu] \eta \rho \alpha\) \(\pi \epsilon \pi о \rho \epsilon v \sigma \alpha \iota ~ \epsilon \pi \iota \theta \nu \mu \iota \alpha \quad \gamma \alpha \rho \quad[\epsilon \pi \epsilon \theta] v \mu \eta \sigma \alpha s \quad a \pi \epsilon \lambda \theta \epsilon \iota \nu\) єıऽ \(\tau 0 \nu\) ou
 \(\delta \epsilon \ddot{\ddot{ }} \boldsymbol{\alpha} \omega \bar{\beta} \epsilon \iota\)
 \(\alpha \pi \epsilon \mu о v\)
\(\kappa \alpha \iota \pi \alpha \nu \tau \alpha \quad \tau \alpha \quad \epsilon \mu \alpha \quad \epsilon \pi \iota \gamma \nu \omega \theta \iota \quad \tau \iota \epsilon \sigma \tau \iota[\nu \quad \tau] \omega \nu \quad \sigma \omega \nu \pi \alpha \rho \quad \epsilon \mu о \iota \kappa \alpha \iota\) \(\lambda \alpha \beta \epsilon\) кає ои
\(\kappa \epsilon \pi \epsilon \gamma \nu \omega \pi \alpha \rho\) avt \(\boldsymbol{\pi}\) ov \(\theta \epsilon \nu\) кає \(\epsilon \iota \pi \epsilon \nu \quad \alpha[v \tau] \omega\) ї \(\alpha \kappa \omega \beta\) ' \(\pi \alpha \rho \omega \alpha \nu\) \(\epsilon \nu \rho \eta\) s rovs
 \(\ddot{\imath} \kappa \omega[\beta]\)
oт८ \(\rho \alpha \chi \eta \lambda^{\prime} \eta\) रvvך \(\alpha v \tau o v ~ \epsilon \kappa \lambda \epsilon \psi \epsilon \nu\) avcov[s \(\left.\epsilon \iota\right] \sigma[\epsilon \lambda \theta \omega \nu] \delta \epsilon \lambda \alpha \beta \alpha \nu\) \(\eta \rho \alpha \nu \nu \eta\)
\[
\text { p. } 55
\]
 тои \(\lambda[\epsilon \iota a \varsigma] \kappa \alpha \iota\)
\([\eta \rho \alpha \nu \nu \eta] \sigma \epsilon \nu \tau о \nu[о \iota к о \nu \iota \alpha \kappa \omega \beta \kappa \alpha \iota \epsilon \nu \tau \omega]\) оєк \(\tau \omega \nu \delta v o \pi \alpha \iota \delta \iota \sigma \kappa \omega \nu\). [кац] ov \(20 \kappa a \tau \alpha \dot{\phi}\langle\lambda \eta \nu \alpha \iota\), del \(v\) et super scr \(\sigma\) man I \(25 a \phi[\epsilon \lambda] a \iota\) pro \(a \phi[\epsilon \lambda \eta \tau] a \iota\) (Schmidt) 28 ovk єє \(\delta \eta\), superscr litt incert
 \(\epsilon \lambda \alpha \beta \epsilon \nu \quad \tau \alpha \quad \epsilon \iota \delta \omega[\lambda \alpha] \kappa \alpha \iota\)
 аитo[ \(\left[\begin{array}{ll}\mathrm{s} & \kappa] a \iota\end{array}\right.\)
 \(\alpha \nu \alpha[\sigma \tau] \eta\)
 \(\eta \rho \epsilon[\nu v] \eta\)
 \(\omega \rho \gamma \omega \theta \eta \eta \delta_{\epsilon} \ddot{\imath} \kappa \omega \bar{\beta}\)
\([\kappa] a \iota ~ \epsilon \mu \alpha \chi \epsilon \sigma \alpha \tau о ~ \tau \omega \lambda \alpha \beta a \nu \alpha[\pi о к \rho \iota \theta] \epsilon \iota \varsigma \delta \epsilon\) іак \(\omega \beta^{\prime} \epsilon \iota \pi \epsilon \nu \tau \omega \lambda \alpha \beta \alpha \nu\) \(\tau \iota \tau o\)
 \(\mu\) кои кає оть \(\eta\)
\(\rho \alpha \nu \nu \eta \sigma \alpha \varsigma \pi \alpha \nu \tau \alpha \quad \tau \alpha \quad \sigma \kappa \epsilon \nu \eta \quad \mu \circ\left[\begin{array}{ll}v & \tau l\end{array}\right] \quad \epsilon \nu \rho \epsilon \varsigma \quad \alpha \pi \circ \pi \alpha \nu \tau \omega \nu \tau \omega \nu\) бкєvตン тоv o九 10
кov \(\sigma o v \epsilon \bar{\omega} \omega \delta \epsilon \epsilon \nu a \nu \tau \iota \rho \nu \tau \omega \nu[\alpha \delta \epsilon] \lambda \phi \omega \nu\) Mov к \(\alpha \iota \tau \omega \nu \alpha \delta \epsilon \lambda \phi \omega \nu\) \([\sigma]\) ov
38 ка८ \(\epsilon \lambda \epsilon \gamma \xi \alpha \tau \omega \sigma \alpha \nu\) а \(\nu \alpha\) \(\mu \epsilon \sigma о \nu[\tau \omega] \nu\). \(\epsilon \tau \eta \in \gamma \omega \epsilon \iota\)
\(\mu \iota \mu \epsilon \tau \alpha\) \(\sigma o v \tau \alpha \pi \rho o \beta a \tau \alpha[\sigma o] v\) ка८ \([\alpha \iota \gamma \epsilon]\) S \(\sigma o v\) ov \(\chi \iota \eta \tau \epsilon \kappa \nu \omega \theta \eta \sigma \alpha \nu\) \(\kappa \rho \epsilon \iota o v s\). \([\pi] \rho[0]\)
 \(\alpha[\pi \epsilon] \pi \iota \nu\).
\(40 \quad \nu v o \nu \pi \alpha \rho \quad \epsilon \mu \alpha \nu \tau \alpha \quad \kappa \lambda \epsilon \mu \mu \alpha[\tau \alpha \quad \nu v \kappa \tau \circ]\) S \(\epsilon \gamma \epsilon \iota \nu \circ \mu \eta \nu \quad \tau \eta \varsigma \quad \eta \mu \epsilon \rho \alpha \varsigma\) \([\sigma v \nu \kappa \alpha \iota]_{o}\)
 a] \(\pi\) o
41 \(\tau \omega \nu\) oф \(\theta a \lambda \mu \omega \nu \mu o v \tau \alpha[v \tau \alpha \mu o \iota] \epsilon \iota \kappa о \sigma \iota \epsilon \tau \eta ~ \epsilon \gamma \omega \epsilon \iota \mu \iota \epsilon \nu \tau \eta\) о८к \(\epsilon \iota \alpha\) \(\sigma o v \epsilon \nu\)
 \(\kappa \bar{\alpha} \epsilon \xi \in \tau \eta\)
 \(\epsilon \iota \mu \eta\)
\(55,17 \epsilon v \epsilon \delta o v \lambda \epsilon v \sigma a\), del \(\epsilon \nu\) man I \(19 \pi \rho \sigma \beta a \tau o \bar{t}\), add \(\sigma o v\) supra man I
- \(\overline{\theta_{S}} \tau о v \pi \alpha \tau \rho o s ~ \mu o v ~ a \beta \rho \alpha[\alpha \mu ~ \eta] \nu ~ \mu о \iota ~ к \alpha \iota ~ о ~ \phi о \beta о s ~ \epsilon \iota \sigma \alpha \kappa ~ \nu \nu \nu ~\) \(\alpha \nu \kappa \epsilon \nu о \nu\)
\(\mu \epsilon \epsilon \xi a \pi \epsilon \sigma \tau \epsilon \iota \lambda \alpha \varsigma \tau \bar{\eta} \tau \alpha \pi \epsilon[\iota \nu \omega] \sigma \iota \nu\) ноv ка८ \(\tau о \nu \pi о \nu о \nu \tau \overline{\omega \nu} \chi \bar{\epsilon} \bar{\rho} \bar{\omega}\) \(\mu o v\)
\(\epsilon \iota \delta \epsilon \nu\) о \(\overline{\theta \varsigma} \kappa \alpha \iota \quad \eta \lambda \epsilon \nu \xi \epsilon \sigma[\epsilon\) о \(\bar{\theta}] \varsigma \quad \epsilon \chi \theta \epsilon \varsigma \quad a \pi о \kappa \rho \iota \theta \epsilon \iota \varsigma \delta \epsilon \lambda a \beta a \nu \quad \epsilon \iota \pi \epsilon \nu\) \(\tau \omega\)
 \(\tau \alpha \kappa \tau \eta\)
\(\nu \eta \mu о \nu\) каь \(\pi \alpha \nu \tau \alpha\) оба \(\sigma v \pi[о \iota \epsilon \iota s]\) моь \(\epsilon \mu \alpha \epsilon \sigma \tau \iota \nu\) ка८ \(\tau \omega \nu\) \(\theta v \gamma a \tau \epsilon \rho \omega \nu\) цоv
\(\tau \iota \pi\) оı \(\eta \sigma \omega\) таvтaıs \(\sigma \eta \mu \epsilon \rho \mathrm{o}[\nu \quad \eta \quad \tau]\) oıs \(\tau \epsilon \kappa \nu \circ \iota s\) avt \(\omega \nu\) oıs \(\epsilon \tau \epsilon \kappa \bar{\epsilon}\) \(\nu v \nu\) ovv
\(\delta \epsilon \nu \rho о \delta_{\iota a} \sigma \omega \mu \epsilon \theta a \quad \delta \iota a \theta \eta[\kappa \eta] \nu\) кає єүш ка८ \(\sigma v \kappa \alpha \iota \epsilon \sigma \tau \alpha \iota ~ \epsilon \iota \varsigma ~ \mu \alpha \rho \tau v\)




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\text { p. } 56
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 \(\alpha v \tau \omega \quad \lambda \alpha \beta a \nu]\)
 \(\kappa \alpha \iota ~ \epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu\) avtov]
 \(\beta o v \nu[\) оя \(\mu \alpha \rho \tau v \rho \epsilon \iota]\)
 \(\epsilon \sigma \tau \eta \sigma \alpha\) [ \(\alpha \nu \alpha \mu \epsilon \sigma o \nu\) ]
 \(\tau \alpha \pi \epsilon \iota[\nu \omega \sigma \epsilon \iota \varsigma \quad \tau \alpha \mathrm{s}]\)
 opa ov \(\theta\left[\begin{array}{lll}\epsilon \iota s & \mu \epsilon \theta & \eta\end{array}\right]\)
\(\mu \omega \nu \epsilon \alpha \nu \quad \tau \epsilon \gamma \alpha \rho \epsilon \gamma \omega \quad \mu \eta \delta_{\iota \alpha} \beta \omega \nu \pi \rho o s \quad \sigma\left[\begin{array}{ll}\epsilon & \mu \eta \delta\end{array}\right] \epsilon \sigma v \delta_{\iota} \alpha \beta \eta s\)


23 ante \(\theta v \gamma^{2} \tau \epsilon \epsilon \epsilon{ }^{1}\) add ac sup man I
26 кal, \({ }^{1}\) del man I
\(53 \kappa \alpha \iota \tau \eta \nu \sigma \tau \eta \lambda \eta \nu \tau \alpha \nu \tau \bar{\eta} \epsilon \pi \iota \kappa \alpha \kappa \iota \alpha\) о \(\overline{\theta_{S}}[\alpha \beta \rho \alpha] a \mu\) ’ кає о \(\overline{\theta_{S}} \nu \alpha \chi \omega \rho\) \(\kappa \rho \epsilon \iota \nu\left[\begin{array}{ll}\epsilon \iota & a\end{array}\right] \nu a\)
 \(\pi a \tau \rho \circ[\mathrm{~s} \quad \epsilon] \iota \sigma a \kappa ’\)
\(\kappa \alpha \iota ~ \epsilon \theta v \sigma \epsilon \nu\) ї \(\alpha \kappa \omega \beta\) ' \(\theta v \sigma \iota \alpha \nu \quad \epsilon \nu \quad \tau \omega\) орє८ \(\kappa[\alpha \iota] \quad \epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu\) тovs \(\alpha \delta \epsilon \lambda \phi\) оиs \(a v[\tau о] v\) кац
\(55 \epsilon \phi[\alpha] \gamma о \nu\) ка८ \(\epsilon \pi \iota \bar{\alpha}\) ка८ \(\epsilon \kappa о \iota \eta \eta \eta \sigma \alpha[\nu] \quad \epsilon \nu \tau \omega\) ор \(\epsilon \iota a \nu \alpha \sigma \tau \alpha \varsigma ~ \delta \epsilon\) \(\lambda \alpha \beta a \nu \tau о \pi \rho \omega \iota\)
\(\kappa \alpha[\tau] \epsilon \phi \iota \lambda \eta \sigma \epsilon \nu\) тovs vïov avtov кац таऽ \([\theta]\) vүатє \(\rho a s ~ к а \iota ~ \epsilon v \lambda о \gamma \eta \sigma \bar{\epsilon}\) avtovs ка८
 \(\alpha \pi \eta \rho \in \nu\) єıs \(\tau \eta \nu\)
\(\epsilon[a v \tau о] v \quad\) oठоv кає \(\alpha \nu a \beta \lambda \epsilon \psi a \varsigma \quad \epsilon \iota \delta \epsilon \nu \quad \pi \alpha \rho[\epsilon \mu] \beta о \lambda \eta \nu \quad \overline{\theta v}\) \(\pi \alpha \rho \epsilon \mu \beta \epsilon \beta \lambda \eta \kappa v \iota \alpha \nu\)
 \(\epsilon \iota \delta \epsilon \nu \quad a v[\tau 0 v \varsigma]\)
 \(\pi \alpha \rho \epsilon \bar{\beta} \pi o \lambda a \iota \quad \alpha \pi \epsilon \sigma \tau \epsilon \iota \lambda \epsilon \nu \quad[\delta \epsilon]\)
ї \(\alpha \kappa \omega ’[a \gamma] \gamma \epsilon \lambda o v \varsigma\). \(\epsilon \mu \pi \rho \circ \sigma \theta \epsilon \nu\) avtov \(\pi \rho \circ\). \(\left[\begin{array}{ll}\eta \sigma \alpha v & \tau o v \\ & a\end{array}\right] \delta \epsilon \lambda \phi \circ v\) avtov єıs \(\gamma \eta \nu \tau \eta[\nu]\)
 \(\tau \omega \kappa о \quad \mu \bar{o} \eta \sigma \alpha[\boldsymbol{v}]\)
 \(\epsilon \chi \rho o \nu \iota \sigma a \epsilon \omega \varsigma\)
 \(\kappa \alpha \iota \pi a \iota \delta \iota \sigma[\kappa a \iota]\)
\(\kappa \alpha \iota a \pi \epsilon \sigma \tau \epsilon \iota \lambda a \quad a \nu a \gamma \gamma \epsilon \iota \lambda a \quad \tau \omega \overline{\kappa \omega} \mu o v \quad \eta[\sigma a v \quad \iota] \nu a \quad \epsilon v \rho \eta\) о \(\pi \alpha \iota s\) \(\sigma o v \chi^{\alpha} \rho \iota \nu \epsilon \nu a \nu\)
 \(\eta \lambda \theta \circ \mu \epsilon \nu \pi \rho o s\)
\(\tau о \nu a \delta[\epsilon] \lambda \phi о \nu\) боv \(\eta \sigma a v\) ка८ їסov avт[os \(\epsilon] \rho \chi \epsilon \tau a \iota\) є८ऽ \(\sigma v \nu a \nu \tau \eta \sigma \iota \nu\) oov
 \(\eta \pi o\)
\(56,18 \kappa \omega \rho a \nu\), pro \(\kappa \operatorname{corr} \chi\) man I \(24 \mu[\epsilon \tau a] v \tau o v\), del et superscr \(\delta \epsilon \operatorname{man}\) I

``` кає \(\tau \bar{\alpha}\) ßоаs
 \(\pi \alpha \rho \epsilon \mu \beta\) о
\(\lambda \eta \nu \mu \iota \alpha \nu\) ка८ єкко廿 \(\eta\) аuт \(\bar{\eta} \epsilon \sigma \tau \alpha \iota ~ \eta[\pi \alpha \rho] \epsilon \mu \beta о \lambda \eta \quad \eta\) \(\delta \epsilon v \tau \epsilon \rho \alpha\) є८S \(\tau о \sigma \omega\)
\(\sigma \epsilon \theta a \iota ~ \epsilon \iota \pi \epsilon \nu \delta \epsilon\) їкк \(\beta^{\prime}\) тоv \(\pi \alpha \tau \rho o s\) цоv \([\alpha \beta] \rho \alpha \alpha \mu\) ка८ о \(\overline{\theta_{\varsigma}} \tau о v\) \(\pi \alpha \tau \rho o s ~ \mu o v\)
\(\epsilon \iota \sigma \alpha \kappa \overline{\kappa \varsigma}\) о \(\epsilon \iota \pi \alpha \varsigma ~ \mu о \iota ~ а \pi о \tau \rho о \chi \epsilon ~ \epsilon \iota \varsigma ~ \tau \eta \nu ~ \gamma \eta \nu ~ \tau \eta \varsigma ~ \gamma \epsilon \nu \epsilon \sigma \epsilon \omega \varsigma ~ \sigma o v ~\) \(\kappa \alpha \iota \epsilon v\)
 \(\alpha \lambda \eta \theta \epsilon \iota a s\)
p. 57
[ N\(] \mathrm{Z}\)
\([\eta \varsigma \epsilon \pi \circ \iota \eta \sigma \alpha \varsigma \tau \omega \pi \alpha \iota \delta \iota \sigma o v \in \nu \quad \gamma a \rho \tau \eta \rho \alpha \beta \delta \omega \mu] o v \delta_{\iota \epsilon \beta \eta \nu} \tau \circ \nu\) \(\iota \rho \delta \alpha \nu[\eta \nu \tau o] v \tau o \nu\)
 \(\alpha \delta \epsilon[\lambda \phi o v \mu] o v\)
[ \(\eta \sigma \alpha v\) o \(\tau \iota \phi] \circ \beta o v \mu \alpha \iota ~ \alpha v \tau \bar{o} \epsilon \gamma[\omega \quad \mu \eta \quad \pi \circ \tau \epsilon \epsilon \lambda \theta] \omega \nu \pi \alpha \tau \alpha \xi \eta \quad \mu \epsilon \tau \epsilon \rho \alpha\) \(\epsilon \pi \iota \quad \tau \epsilon \kappa \nu[0 \iota \varsigma \sigma v \delta] \epsilon \epsilon \iota\)
 \(\alpha \mu \mu o \nu \tau \eta s \quad \theta \alpha[\lambda \alpha \sigma \sigma] \eta s\)
\({ }_{13}[\eta\) оик \(\alpha] \rho \iota \theta \mu \eta \theta \eta \sigma \epsilon \tau \alpha \iota\) ало \(\tau[\) ои \(\pi \lambda \eta \theta\) ous \(] \kappa \alpha \iota ~ є к о \iota \mu \eta \theta \eta \varsigma ~ є к є \iota ~\) \(\tau \eta \nu \quad \nu v \kappa\left[\begin{array}{ll}\tau \alpha & \epsilon\end{array}\right] \kappa \epsilon \iota\)
 ठьакошьа[s \(\tau \rho] \alpha\)
 \(\theta \eta \lambda \alpha \zeta\) оv \(\sigma \alpha[\varsigma \kappa] \alpha \iota\)
 ovous єєкошь кає
\(16 \pi[\omega] \lambda\) оия \(\delta_{\epsilon \kappa \alpha} \kappa \alpha \iota \epsilon \delta \omega \kappa \epsilon \nu \delta \iota \alpha \chi \in[\iota \rho о \varsigma] \tau о \bar{\iota} \pi \alpha \iota \sigma \iota \nu\) avtov \(\pi о \iota \mu \nu \iota \nu\) ката \(\mu\) огаs
\(28 \sigma \omega \sigma \epsilon \theta a t\), corr \(\zeta\) pro \(\sigma^{2}\) man I \(\mid i \alpha \kappa \omega \beta\), add o \(\overline{\theta_{\mathrm{s}}}\) supra man I
30 їкауштац, prim scr o pro ш
57, \(3 \mu \epsilon \tau \epsilon \rho \alpha\) prim scr, corr \(\mu \eta \tau \epsilon \rho \alpha\) man I

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    \(\delta \iota \alpha \sigma \tau \eta \mu \alpha \pi о \iota\)
    10

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\(\epsilon \iota \tau \epsilon \alpha \nu \alpha \mu \epsilon \sigma о \nu \pi о \iota \mu \nu \eta \varsigma\) кац \(\pi[0 \iota] \mu \nu \bar{\eta} \alpha \nu \tau о \iota \in \nu \epsilon \tau \epsilon \iota \lambda \alpha \tau о\) т \(\pi\) т \(\pi о \tau \omega\) \(\lambda \epsilon \gamma \omega \nu\)
\(\epsilon \alpha \nu\) бо८ \(\sigma v \nu \alpha \nu \tau \eta \sigma \iota \nu \quad \eta \sigma \alpha \nu\) о \(\alpha[\delta \epsilon] \lambda \phi о\) м \(\mu о \nu \kappa \alpha \iota \epsilon \rho \omega \tau \alpha\) \(\sigma \alpha \iota \lambda \epsilon \gamma \omega \nu\) \(\tau \iota \nu[o s] \epsilon \iota \kappa \alpha \iota\)
 \(\pi \alpha \iota \delta o[s \quad \sigma]\) оv їкк \(\beta^{\prime}\)
 \(\epsilon[\nu \epsilon \tau] \epsilon \iota\)
\(\lambda \alpha \tau о \quad \tau \omega \pi \rho \omega \tau \omega \kappa \alpha \iota \tau \omega \quad \delta[\epsilon] v \tau \epsilon \rho\left[\begin{array}{ll}\omega & \kappa\end{array}\right] \alpha \iota \tau \omega \tau \rho \iota \tau \omega \kappa \alpha \iota \pi \alpha \sigma \iota \quad \tau о \iota \varsigma\) \(\pi \rho \circ \pi o \rho \epsilon v[о \mu \epsilon \nu] o \iota \varsigma\)
 \(\lambda \alpha[\lambda \eta \sigma \alpha \tau \epsilon]\)
 đак \(\beta \boldsymbol{\pi}[\alpha \rho \alpha \gamma] \epsilon \iota \nu \epsilon\)
\(\tau \alpha \iota \pi \rho o s ~ \sigma \epsilon\) о \(\pi \iota \sigma \omega \quad \eta \mu \omega[\nu \quad \epsilon \iota \pi \epsilon \nu \quad \gamma] a \rho \quad \epsilon \xi \epsilon \iota \lambda \alpha \sigma о \mu \alpha \iota\) то \(\pi \rho o \sigma \omega \pi \sigma \nu\). aขтоv
 \(\tau \alpha \delta \omega \rho \alpha \kappa \alpha\)


 \(\delta \iota \in \beta \eta \nu\) т \(\eta \nu\)
 кає

 \(\pi \rho o s\)
 \(\pi \lambda а т о \varsigma\)
 \(\alpha \nu \tau \omega \quad \alpha \pi o \sigma\)

23 іако \(\beta\), corr ї \(\alpha\) окк man 1
\(27 \alpha v \tau \bar{o}\), prim scr \(\alpha v \tau \bar{\omega}\), corr man I
\(\tau \epsilon \iota \lambda o \nu \quad \delta \epsilon a \nu \epsilon \beta \eta \quad \gamma a \rho\) o o \(\rho[\theta \rho o s]\) o \(\delta \epsilon \epsilon \iota \pi \epsilon \nu\) ov \(\mu \eta\) \(\sigma \alpha \iota a \pi o \sigma \tau \epsilon \iota \lambda \omega\) \(\epsilon \alpha \nu\)
 \(\ddot{\imath} \alpha \omega \beta\) ’

 \(\alpha \nu \theta \rho \omega \pi \omega \nu\)
\[
\text { p. } 5^{8}
\]
\(29 \delta v \nu[a \tau o s ~ \eta] \rho \omega \tau \eta \sigma \epsilon \nu \delta \epsilon\) avtov \([\iota \alpha \kappa \omega \beta \text { ка८ } \epsilon \iota \pi \epsilon \nu \text { a } \alpha \alpha \gamma \gamma \epsilon \iota \lambda o \nu \quad \mu \circ]_{\iota}\) ［ \(\tau \circ\) ovo䒑a \(\sigma o v\) ］


 \(\pi \rho о \pi \rho о \sigma \omega[\pi о \nu \kappa \alpha \iota \epsilon \sigma \omega \theta \eta]\)
 \(\epsilon \iota \delta o s ~ \tau o v ~[\overline{\theta v}\) avtos \(\delta \epsilon \epsilon \pi \epsilon \sigma \kappa \alpha]\)
\(32 \quad \zeta \epsilon\left[\begin{array}{ll}\nu & \tau \omega\end{array}\right] \quad \mu \eta \rho \omega\) avtov \(\epsilon \nu \epsilon \kappa \epsilon \nu\) tovtov ov \(\mu \eta[\phi a \gamma \omega] \sigma \iota \nu\) o九 vïo兀 \(\iota \sigma \lambda a \eta \lambda \tau \circ\)［ \(\nu \epsilon v \rho o \nu\) o \(\epsilon] \nu \bar{a}\)
\(\kappa \eta[\sigma \epsilon \nu\) o］\(\epsilon \sigma \tau \iota \nu \epsilon \pi \iota \tau o v \pi \lambda a \tau o v s\) тov \(\mu \eta \rho o v\) ．\([\iota \alpha \kappa] \omega \beta\)＇\(\tau o v \nu \in \nu \rho o v\) XXXIII， 1 ov \(\epsilon \nu a \rho \kappa[\eta \sigma \epsilon \nu \quad a]_{\nu \alpha}\)
 avtov \(\epsilon[\rho \chi о \mu \epsilon] \nu \overline{0}\)
\(\kappa \alpha \iota \tau \epsilon \tau \rho а к о \sigma \iota \circ \iota ~ a \nu \delta \rho \epsilon \varsigma \quad \mu \epsilon \tau\) avtov \(\epsilon \phi \circ \beta \eta \theta \eta[\gamma \alpha \rho \iota] a \kappa \omega \beta\)＇\(\sigma \phi о \delta \rho a\) \(\kappa \alpha \iota \eta \pi\left[\begin{array}{lll}\text { крє८то } \kappa \alpha \iota]\end{array}\right.\)
 \(\pi a \iota \delta \iota \sigma \kappa \alpha[\varsigma ~ к \alpha \iota]\) тоvs
 \(\kappa \alpha \iota \rho \alpha \chi \eta \lambda \kappa\left[\begin{array}{ll}\alpha \iota & \bar{l}] \omega \sigma \eta \phi^{\prime}\end{array}\right.\)
\(3 \epsilon \sigma \chi a \tau o v s\) avtos \(\delta \epsilon \pi \rho \circ \eta \lambda \theta \epsilon \nu \epsilon \mu \pi \rho \circ \sigma \theta \epsilon \nu[a] v \tau \bar{\omega} \kappa \alpha \iota \pi \rho о \sigma \epsilon \kappa v \nu \eta \sigma \epsilon \nu\) \(\epsilon \pi[\iota \tau] \eta \nu\)
 \(\eta \sigma \alpha v \in \iota s[\sigma]\) \(\quad \nu \nu \alpha \nu\)
\(28 \delta \epsilon\) ，superscr \(\mu \epsilon \operatorname{man}\) I \(\quad 29 \epsilon \iota \pi \epsilon \nu, \epsilon^{1}\) corr ex \(\delta\) man I
30 Ï \(\sigma a \eta \lambda^{\prime}, \rho\) corr ex \(\lambda\) man I
58， 9 ante \(\epsilon a \nu\) superscr \(\lambda\) man \(1 \mid \kappa \alpha \iota^{1}\)（prim scr \(\kappa \alpha\) ），superscr \(\epsilon\)（pro \(\epsilon \pi \iota\) ？）sed del man I
\(\tau \eta \sigma_{\imath}^{\bar{\imath}} \alpha[\nu \tau] \omega\) ка८ \(\pi \epsilon \rho \iota \lambda \alpha \beta \omega \nu\) avтоע \(\epsilon \phi \iota \lambda \eta \sigma \epsilon \nu \quad[\kappa] \alpha \iota \pi \rho \bar{o} \epsilon \pi \epsilon \sigma \epsilon \nu \quad \epsilon \pi \iota\) тоข \(\tau \rho \alpha \chi \eta \lambda[\bar{o}] a v\)
 кає \(\tau \alpha \pi \alpha \iota \delta \iota \alpha\)
\(\kappa \alpha \iota \epsilon \iota[\pi \epsilon] \nu \tau \iota \tau \alpha \nu \tau \alpha\) \(\sigma\) о८ \(\epsilon \sigma \tau \iota \nu\) о \(\delta \epsilon \epsilon \iota \pi \epsilon \nu \tau \alpha \pi \alpha \iota \delta \iota\) oıs \(\eta \lambda \epsilon \eta \sigma \epsilon \nu\) - \(\overline{\theta \varsigma} \tau o \nu \pi \alpha \iota \delta \alpha\) \(\sigma o v\)
\(\kappa \alpha \iota \pi \rho \circ[\sigma \eta \gamma] \gamma \iota \sigma \alpha \nu\) a८ \(\pi \alpha \iota \delta \iota \sigma \kappa \alpha \iota \quad \kappa \alpha \iota \quad \tau \alpha \quad \tau \epsilon \kappa \nu \alpha \quad \alpha \nu \tau \omega \nu\) ка८
\(7 \pi \rho о \sigma \epsilon \kappa ⿱ \nu \eta \sigma \alpha \nu \kappa \alpha \iota\)
 \(\mu \in \tau \alpha\) тоито \(\pi \rho[o] \sigma\)
 таuта єбтьц
 \(\epsilon v \rho \eta\) о \(\pi \alpha \iota s\) \(\sigma o v\)
 \(\epsilon \sigma \tau \alpha \iota \sigma o \iota \tau \alpha\)
\(\sigma \alpha \epsilon \iota \pi \epsilon \nu \delta \epsilon \ddot{i} a \kappa \omega \overline{\beta \beta} \alpha \nu \tau \omega \epsilon \iota \theta \nu \rho \eta \kappa \alpha \chi^{\alpha} \rho[\iota \nu] \epsilon \nu \alpha \nu \tau \iota o \nu\) \(\sigma o v \delta_{\epsilon} \xi_{\alpha \iota}\) \(\tau a \delta \omega \rho a \delta \iota\)
a \(\tau \omega \nu \epsilon \mu \omega \nu \chi \epsilon \rho \omega \nu \in \nu \epsilon \kappa \epsilon \nu\) रovtov \(\epsilon \delta[0 \nu]\) то \(\pi \rho \circ \sigma \omega \pi о \nu\) \(\sigma o v \omega \varsigma\) a \(\nu \tau \iota \varsigma \iota \delta o \iota\)
 \(\eta \nu \epsilon \gamma к а\) боь оть
\(\eta \lambda \epsilon \eta \sigma \epsilon\left[\begin{array}{ll}\nu & \mu\end{array}\right] \epsilon\) о \(\overline{\theta_{\mathrm{S}}} \kappa \alpha \iota \quad \epsilon \sigma \tau \iota \nu\) роц \(\pi \alpha \nu \tau \alpha \kappa[\alpha \iota] \epsilon \beta \iota \alpha \sigma \alpha \tau о\) avтоע \(\kappa \alpha \iota \epsilon \lambda \alpha \beta \epsilon \nu\)
\(\kappa \alpha \iota \quad \epsilon \iota[\pi] \bar{\epsilon} . a \pi[\alpha] \rho a \nu \tau \epsilon \varsigma \quad \pi о \rho \epsilon v \sigma \sigma \mu \epsilon \theta a \quad \epsilon \pi \quad \epsilon v \theta[\epsilon \iota] a \varsigma \quad \epsilon \iota \pi \epsilon \nu \delta \epsilon \quad a v \tau \omega\) o \(\overline{\kappa s} \mu o v \gamma \epsilon \iota\)
\(\nu \omega \sigma \kappa \epsilon \iota\) оть \(\tau \alpha \pi \alpha \iota \delta_{\iota} \alpha\) a \(\pi \alpha \lambda \omega \tau \epsilon \rho a\) ка८ \(\tau \alpha \pi \rho[о] \beta a \tau \alpha\) ка८ а८ \(\beta о є \varsigma\)入o \(\chi є\) voข \(\tau \alpha \iota \epsilon \pi \epsilon\)
 \(\pi \alpha \nu \tau \alpha \tau \alpha\)
\(14 \kappa \tau \eta \nu \eta \pi \rho \circ \sigma \epsilon \lambda \theta \epsilon \tau \omega \quad\) о \(\overline{\kappa \varsigma} \quad \epsilon \mu \pi \rho \circ \sigma \theta \epsilon \nu \quad \tau 0 \nu \quad[\pi] a \iota \delta o s \quad \epsilon \gamma \omega \quad \delta \epsilon\) \(\epsilon \nu \epsilon \iota \sigma \chi \nu \sigma \omega \epsilon \nu\)
 \(\pi o \delta a\)
23 [ \(\epsilon\) ] vגoytas \(\mu\) ov: as \(\mu\) ov corr ex ovdoy man I
 \(\delta \epsilon \eta \sigma \alpha v\)
\(\kappa \alpha \tau \alpha \lambda \epsilon \iota \psi \omega \quad \mu \epsilon \tau \alpha\) бov \(\alpha \pi o\) रov \(\lambda \alpha o v\) тov \(\mu \epsilon \tau \epsilon \mu о v\) o \(\delta \epsilon \epsilon \iota \pi \epsilon \nu \tau \iota \nu \alpha\) то їка \(\boldsymbol{\text { о }}\)
\[
\text { p. } 59
\]
 \(\eta \mu \epsilon \rho] a\)
 \(\kappa[\eta \nu a s \kappa] a \iota \epsilon\)
 \([\sigma \kappa \eta]\) vas
 \(\left[\begin{array}{ll}\eta \lambda \theta \epsilon \nu & \iota\end{array}\right] \alpha \kappa \omega[\bar{\beta}]\)
 \(\epsilon[\kappa \mu \epsilon] \sigma o\)
\([\pi о \tau \alpha] \mu \iota \alpha \varsigma \quad \pi \eta \varsigma \quad \sigma \nu \rho \iota \alpha \varsigma\) ка८ \(\pi \alpha \rho[\epsilon \nu \epsilon] \beta \alpha \lambda \bar{\epsilon}\) ката \(\pi \rho о \sigma \omega \pi о \nu \quad \tau \eta \varsigma\) \(\pi o \lambda \epsilon\left[\begin{array}{lll}\omega \varsigma & \kappa]\end{array} \alpha_{\iota}\right.\)
 \(\alpha v[\tau o v] \pi \alpha\)
20
 \(\theta v \sigma \iota \alpha \sigma \tau \eta \rho \iota\)
 \(\lambda \epsilon \omega \alpha\)
\(\eta[\nu \epsilon] \tau \epsilon \kappa \epsilon \nu \tau \omega \ddot{\iota} \alpha \kappa \omega \beta^{\prime} \kappa \alpha \tau \alpha \mu \alpha \theta \epsilon \iota \nu \tau \alpha \varsigma \tau \alpha \varsigma \quad \theta v \gamma a \tau \epsilon \rho \alpha \varsigma \tau \omega \nu \epsilon \nu \chi \omega \rho \iota \omega \nu\) го
 кац \(\lambda \alpha\)
 \(\epsilon \sigma \chi \epsilon \nu \tau \eta \psi v \chi \eta\) \(\delta \epsilon \iota \nu a s \tau \eta s \dot{\theta} v \gamma a \tau \rho о s\) їкк \(\beta\) ’ кац \(\eta \gamma \alpha \pi \eta \sigma \epsilon \nu[\tau] \eta \nu\) \(\pi \alpha \rho \theta \epsilon \nu \eta \nu\) кає є入а入 \(\eta \sigma \epsilon \nu\) ката \(\tau \eta \nu \delta_{\iota \alpha \nu о \iota \alpha \nu}^{\tau \eta \varsigma} \pi \alpha \rho \theta \epsilon \nu о \nu \alpha[v \tau \eta]\) \(\epsilon \iota \pi \epsilon \nu\)
 \(\pi \alpha[\delta \alpha \pi \alpha] v \tau \eta \nu\) \(\tau[\eta \nu] \quad \theta v \gamma a \tau \epsilon \rho \alpha\)
 \(\pi \epsilon \delta \iota \omega \ggg\)
\(6 \pi \alpha \rho \epsilon \sigma \iota \omega \pi \eta \sigma \epsilon \nu \delta \epsilon \ddot{\imath}\) акш \([\epsilon \omega] \varsigma\) тоv \(\epsilon \lambda \theta \epsilon \bar{\imath}\) avtovs \(\epsilon \xi \eta \lambda \theta \epsilon \nu \delta \epsilon \epsilon \mu \omega \rho\) o \(\pi \alpha\)
 \(\epsilon \kappa ~ \tau о v\)
 \(\eta \nu\) avтоьs
 \(\theta v \gamma a \tau \rho o s\)
 \(\sigma v \chi \epsilon \mu\)
－vïos \(\mu \circ v \pi \rho o \epsilon \iota \lambda a \tau o ~ \tau \eta ~ \psi v X \eta ~ \tau \eta \nu \quad \theta v \gamma a \tau \epsilon \rho a \quad v \mu \omega \nu \quad \tau o \delta \epsilon a[v \tau] \omega\) \(\alpha \nu \tau \eta \nu\)
 \(\gamma v \nu a \iota к а \epsilon \pi \iota \gamma a \mu \beta \rho \epsilon v \sigma a \sigma \dot{\theta a \iota}[\eta] \mu \iota \nu\) та؟ \(\theta v \gamma a \quad\) ч \(\mu \omega \nu\) ботє \(\eta \mu \epsilon \iota \nu\) रv \(\alpha\),
ло кая кає таs \(\theta v \gamma a \tau \epsilon \rho a s ~ \eta \mu \bar{\omega} \lambda[a] \beta \epsilon \tau \epsilon\) тоья v̈̈оьs \(v \mu \bar{\omega} \kappa \alpha \iota \epsilon \nu\) \(\eta \mu \epsilon \iota \nu\) кат \(\omega\)


\[
\text { p. } 60
\]

三
 \(\epsilon \nu a \nu \tau \iota \nu \quad v \mu \omega \nu\) ка८
\(12 \bar{\circ} \alpha \nu[\epsilon \iota \pi \eta \tau \epsilon] \delta \omega \sigma \omega \pi \lambda \eta \theta \nu \nu \alpha \tau \epsilon \quad \tau \eta \nu \quad \tau[\eta \nu \quad \phi] \epsilon \rho \nu \eta \nu \quad \sigma \phi \circ \delta \rho \alpha\) кає \(\delta \omega \sigma \omega \kappa \alpha\)
 \(a \pi \epsilon \kappa \rho] \iota \theta \eta\)
 \(\mu \epsilon \tau a\) סо入ои кає єла

\footnotetext{
59， 17 o九 \(\delta \epsilon\) o七 vïot，del o七 \({ }^{2}\) man I
\(21 \iota \sigma \rho a \eta \lambda\) ，prim scr \(\lambda\) pro \(\rho\)
\(27 \pi о \rho \epsilon v \epsilon \sigma \theta \alpha\), super \(\pi о \rho\) scr \(\epsilon \mu\) man I
}
 \(\epsilon \iota \pi \epsilon \nu\) av
\(\tau o \iota s[\sigma \nu \mu] \epsilon \omega \nu\) каı \(\lambda \epsilon v \epsilon \iota\) oı \(a \delta \epsilon \lambda \phi\) oı \(\delta \iota \nu a s\) ov \(\delta v \nu \eta \sigma о \mu \epsilon \theta \alpha \pi о \iota \eta \sigma \alpha \iota\) \(\tau о \rho \eta\)
\(\mu \alpha\) тоvто \(\delta\) ovval \(\tau \eta \nu \quad a \delta \epsilon \lambda \phi \eta \nu \quad \eta \mu \omega \nu \quad a \nu \theta \rho \omega \pi \omega\) os \(\epsilon \chi \epsilon \iota\) акро \(\beta v \sigma \tau \iota \alpha \nu\)
\(15 \epsilon \sigma \tau \iota[\nu] \gamma \alpha \rho\) ovєıסos \(\eta \mu \epsilon \iota \nu \quad \tau \nu \quad \tau о v \tau \omega \quad \omega \mu о \iota \omega \theta \eta \sigma о \mu \epsilon \theta \alpha \quad v \mu \epsilon \iota \nu \epsilon \alpha \nu\) \(\gamma \epsilon \nu \eta \sigma \theta[\epsilon]\)
\(\overline{\omega \varsigma}[\eta] \mu \epsilon \iota \varsigma\) ка८ \(\ddot{v} \mu \epsilon \iota \varsigma \quad \epsilon \nu \tau \omega \pi \epsilon \rho \iota \tau \mu \eta \theta \eta \nu \alpha \iota \ddot{v} \mu \bar{\omega} \pi \alpha \nu \quad \alpha \rho \sigma \epsilon \nu \iota \kappa о \nu\)
\(16 \kappa \alpha \iota \delta \omega \sigma[0]\)
 \(\lambda \eta \mu \psi o\)
\(\mu \epsilon \theta\left[\begin{array}{ll}a & \eta \mu\end{array}\right] \epsilon \iota \nu\) кац оьк \(\eta \sigma о \mu \epsilon \nu \quad \pi a \rho\) v \(\quad \epsilon \iota \nu\) ка८ \(\epsilon \sigma о \mu \epsilon \theta a\) ws \(\gamma \epsilon \nu о \varsigma\)
\(17 \overline{\nu \bar{\nu} \epsilon \alpha} \nu \delta \epsilon\)
 \(\bar{\eta} \mu \omega \nu\)
 \(\sigma v \chi \epsilon \mu\) тоv
 точто єуєкєєто
 \(\tau \omega\) оьк \(\omega\) тоv.
\(20 \pi \alpha[\tau \rho o s a v] \tau 0 v \eta \lambda \theta \epsilon \nu \delta \epsilon \epsilon \mu \omega \rho\) кає \(\sigma v \chi \epsilon \mu\) о vïos avtov \(\pi \rho \circ \varsigma \tau \eta \nu\) \(\pi v \lambda \eta[\nu]\)
 \(a v \pi[\omega \nu]\)
21
 окк \(\epsilon \tau \omega \sigma[\alpha \nu]\)
 \(\epsilon \nu a \nu\)

\(\theta v \gamma a \tau \epsilon \rho a s ~ \eta \mu \omega \nu \delta \omega \sigma о \mu \epsilon\) avtoıs \(\mu о \nu о \nu \in \nu \tau о v \tau \omega\) о \(\mu о \iota \omega \theta \eta \sigma о \nu[\tau a l]\)
 60,22 ıval, super \({ }^{1}\) scr \(\epsilon\) man I
\(\pi \epsilon[\rho \iota \tau \mu \eta \theta] \eta \nu \alpha \iota \quad \eta \mu \alpha s \pi \bar{\alpha}\) а \(\rho \sigma \epsilon \nu \iota \kappa о \nu\) ка \(\theta \alpha\) ка८ аขтоь \(\pi \epsilon \rho \iota \tau \epsilon \tau \mu \eta \nu \tau \alpha \iota\)
\({ }_{2} \kappa \alpha[\iota \tau \alpha] \kappa[\tau \eta] \nu \eta \alpha \nu \tau \omega \nu \kappa \alpha \iota \tau \alpha \ddot{v} \pi \alpha \rho \chi o \nu \tau \alpha \alpha \nu \tau \omega \nu \kappa \alpha \iota \tau \alpha \tau \epsilon \delta \rho \alpha \pi \circ \delta \alpha\) ovð’ \(\eta\)

\(\mu \omega \nu \kappa \alpha \iota ~ \epsilon \iota \sigma \eta \kappa о v \sigma \alpha \nu\) є \(\mu \omega \rho\) ка८ \(\sigma v \chi \epsilon \mu\) тоv vïov avтоv \(\pi \alpha \nu \tau о \varsigma\) o七 \(\epsilon \iota \sigma \pi о \rho \epsilon v\)
о \(\mu \epsilon \nu о \iota \tau \eta \nu \pi v \lambda \eta \nu \quad \tau \eta \varsigma \pi о \lambda \epsilon \omega \mathrm{~s} \alpha v \tau \bar{\omega} \kappa \alpha \iota \pi \epsilon \rho \iota \epsilon \tau \epsilon \mu о \nu \tau о \quad \tau \eta \nu \quad \sigma \alpha \rho \kappa \alpha\) \(\tau \eta \mathrm{s}\)
 отє \(\eta \sigma \alpha \nu \epsilon \nu \tau \omega \pi о \nu \omega \epsilon \lambda \alpha \beta o \nu\) oь \(\delta v o\) vїо८ ї \(\alpha \kappa \omega \beta\) ’ \(\sigma \nu \mu \epsilon \omega \nu\) ка८ \(\lambda \epsilon v \epsilon \iota\) o८ \(\alpha\)

> p. 6I
 \(\epsilon \iota \varsigma \tau \eta \nu \pi o] \lambda \iota \nu\).
\(\alpha \sigma \phi \alpha \lambda \omega \varsigma \kappa \alpha \iota \alpha \pi \epsilon \kappa \tau \epsilon \iota \nu \alpha \nu[\pi \alpha \nu \quad \alpha \rho \sigma \epsilon \nu \iota \kappa o] \nu\) то \(\tau \epsilon \epsilon \mu \omega \rho \kappa \alpha \iota \sigma \nu \chi \epsilon[\mu\)



 \(\kappa \alpha \iota \delta[\iota \rho \rho \pi \alpha \sigma \alpha \nu] \tau \eta \nu \pi о\)
\(\lambda_{\iota \nu} \epsilon \nu \quad \eta \quad \epsilon \mu \iota \alpha \nu \alpha \nu \delta \epsilon \iota \nu \bar{\alpha} \tau \eta \nu \alpha \delta[\epsilon \lambda] \phi \eta \nu \quad \alpha \nu \tau \omega \nu \kappa \alpha \iota \tau \alpha \pi \rho \circ \beta \alpha \tau \alpha\) [avт \(\omega \nu\) кal \(\tau 0 v \mathrm{~s}] \beta\) 乃 \(\epsilon[\mathrm{s}]\)
\(\kappa \alpha \iota\) tovs ovovs \(\tau \omega \nu \omega \sigma \alpha \delta \epsilon \eta \nu \epsilon \nu[\tau] \eta \pi \alpha \kappa \alpha \iota\) ơ \(\alpha \quad \eta \nu \epsilon \nu \tau \omega\) \(\pi \epsilon \delta \iota \omega \in \lambda[\alpha \beta o \nu \quad \kappa] \alpha \iota \quad \pi \alpha[\nu]\)
\(\tau \alpha\) та \(\sigma \omega \mu \alpha \tau \alpha\) аvт \(\omega \nu\) ка८ таৎ \(\gamma v \nu \alpha \iota[\alpha] \varsigma \quad \eta \chi \mu \alpha \lambda \omega \tau \epsilon v \sigma \alpha \nu \kappa \alpha \iota\) \(\delta \iota \eta \rho \pi \alpha \sigma \alpha \nu \quad \circ\left[\begin{array}{lll}\sigma \alpha & \tau \epsilon & \eta\end{array}\right] \nu \epsilon\)
 \(\sigma v \mu \epsilon \omega \nu \quad \kappa \alpha[\iota \lambda \epsilon v] \epsilon \iota \mu \iota \sigma \eta\)
 \(\gamma \eta \nu \epsilon \nu[\tau \epsilon]\)
 \(\alpha \rho \iota \theta[\mu \omega] \kappa \alpha \iota \sigma[\nu \nu]\)
 \(\epsilon \iota \pi \alpha[\nu \quad a] \lambda \lambda \omega \sigma \epsilon \iota\)
 \(\alpha \nu] \alpha \beta \eta \theta_{\iota}\)
 \(\tau \omega[\overline{\theta \omega}] \tau \omega[0]\)
\(\phi \theta \epsilon \nu \tau \iota \sigma o \iota \epsilon \nu \tau \omega \sigma \epsilon \alpha \pi о \delta \iota \delta \rho \alpha \sigma \kappa \epsilon \iota \alpha \pi о \quad \pi \rho \omega \sigma о \pi о v \quad \eta \sigma \alpha v\) тоv \(\alpha \delta \epsilon \lambda \phi \circ v[\sigma o v \epsilon \iota \pi] \epsilon \nu\)

\(\theta \epsilon o v s ~ \tau o v[s ~ a \lambda \lambda o \tau \rho] \iota o v s\)
 \(\tau \alpha \varsigma \sigma] \tau \circ \lambda \alpha \varsigma\)
\(3 \nu \mu \omega \nu\) ка८ \(\alpha \nu \alpha \sigma \tau \alpha \nu \tau \epsilon \varsigma \quad \alpha \nu \alpha \beta \omega \mu \epsilon \nu\) єוऽ \(\beta a \iota \theta \eta \lambda^{\prime}\) кає \(\pi о \iota \eta \sigma о \mu \epsilon[\nu\) \(\epsilon \kappa \epsilon \iota \quad \theta v \sigma \iota] a \sigma\)
 [os \(\eta \nu \quad \mu \epsilon \tau\)
\(4 \epsilon[\mu \circ] \underline{\cup} \kappa \alpha \iota \delta \iota \epsilon \sigma \omega \sigma \epsilon \nu \tau \eta\) о \(\delta \omega \pi \alpha \sigma \eta \quad \eta \epsilon \pi о \rho \bar{\epsilon} \theta \eta \nu \kappa \alpha \iota \epsilon \delta \omega \kappa \alpha \nu \tau[\omega\)七кк \(\beta\) тоv]s
 тoıs \(\omega[\sigma \iota \nu \quad \alpha \nu \tau \omega \nu \kappa \alpha \iota]\)
\(\kappa а \tau \epsilon \kappa \rho \nu \psi о \nu\) аvта їакш \(\beta^{\prime}\) ขто \(\tau \eta \nu \tau \epsilon \rho \epsilon \mu \iota \nu \theta_{\circ \nu} \tau \eta \nu \epsilon \nu \quad \sigma \iota \kappa \epsilon[\iota \mu о \iota \varsigma \kappa \alpha \iota]\)
\(5 a \pi \omega \lambda \epsilon \sigma \epsilon \nu\) av \(\alpha \epsilon \omega \varsigma \tau \eta \sigma \eta \mu \epsilon \rho \circ \nu \eta \mu \epsilon \rho a s \epsilon \kappa \epsilon \iota \epsilon \xi \alpha \lambda \alpha \varsigma \iota[\sigma \rho a \eta \lambda \epsilon \kappa \sigma \iota \kappa \iota]\) \(\overline{\mu \omega \nu} \kappa \alpha \iota ~ \epsilon \gamma \epsilon \nu \epsilon \tau о ~ \overline{\theta v} \epsilon \pi \iota\) таऽ \(\pi о \lambda \epsilon \iota \varsigma ~ \tau \alpha \varsigma ~ к v \kappa \lambda \omega ~ a v \tau \omega \nu ~ к а \iota ~[о \nu ~\) \(\kappa \alpha \tau \epsilon \delta \iota] \omega\)
 \(\gamma \eta \chi^{\alpha \nu] a \alpha \nu}\)
 \(\epsilon \kappa \omega \delta \omega[\mu \eta \sigma \epsilon \nu \quad \epsilon \kappa \epsilon \iota]\)
 \(\epsilon \kappa] \epsilon \iota\)
\(\gamma \alpha \rho \epsilon \phi \alpha \nu \eta\) \(a v \tau \omega \circ \overline{\theta_{s}} \epsilon \nu \tau \omega a \pi o \delta \iota \delta \rho a \sigma \kappa \epsilon \iota \nu\) avtov \(\alpha \pi o \quad \pi \rho \circ \sigma \omega[\pi o v]\) \(\eta \sigma \alpha v\)
8 тov \(a \delta \epsilon \lambda \phi\) оv avtov \(a \pi \epsilon \theta a \nu \epsilon \nu \delta \epsilon \rho \epsilon \beta \epsilon \kappa \kappa а s к а \tau \omega \tau \epsilon \rho о \nu \beta \alpha \iota \theta[\eta \lambda]\) vто \(\gamma \epsilon \nu \epsilon \sigma \iota s\) коб \(\mu\) ои \(\tau \bar{\eta} \beta \alpha \lambda[\alpha] \nu 0 \nu\)
25 avtov кat, кat superscr man I

\section*{NOTES}

In the following notes all special and weakly supported readings of 9II are treated except obvious itacisms. In the case of the errors listed the cause, even if obvious, is in general suggested. Better supported readings are given with the authorities for each in order to illustrate the varied relationships of 91 I . In the case of readings of 9 II which are supported by the great majority of authorities no mention has seemed necessary, unless they are opposed to the Brooke and McLean text. Such cases I have tried to list in full, even where they are supplied in lacunae. The more doubtful restorations of text in the lacunae are either discussed or enumerated as doubtful.

The text authorities have been drawn in the main from the Brooke and McLean edition. I have added important variants from my own collations of mss 318 and 381, and all the variants of MSS 107 and 108 cited in the Holmes and Parsons edition. Rarely other mss are cited from that edition, but usually an added "etc." indicates that other authorities are there cited or implied.

No readings have been drawn from the Rahlfs' edition because of the system of citation used in it.

The new edition of the Vulgate by Dom Quentin has been cited, when found in support of rare readings.
" No support," means not found in mss for that passage.
A parchment fragment, Mich. Pap. 2724, has been cited for one rare reading. The full text of it is found on page 430, following the Notes.

I, I9 (2 \(a, 14\) ) About ten letters are needed to fill the line and no variant reported from other mss; a dittography of two words would fill the space.
\(22(2 a, 27) \epsilon v \lambda o \gamma \eta \sigma \epsilon \nu\) : the temporal augument is generally omitted with this diphthong in 9II.
II, 7 (3b, Іо) \(\zeta \omega \eta \sigma \alpha \nu\) corr \(\zeta \omega \sigma \alpha \nu\) : the scribe probably started to write \(\zeta \omega \eta\) s but saw his error at once.
12 \((3 b, 27)[\epsilon] \kappa \epsilon[\theta] \epsilon \nu\) is practically certain though it has no other Ms support ; cf. verse 10.

I3 \((3 b, 29)[\gamma] \iota \bar{\omega}\) is an itacistic error for \(\gamma \eta \omega \nu\) but finds support in \(\gamma \epsilon \iota \omega \nu\) of 19 Arm \(^{2}\) Arab and some Vulg mss.
I3 \((3 b, 30)[\kappa v] \kappa \lambda o\) for \(\kappa v \kappa \lambda \omega \nu\) has no support ; see Intro. for interchanges of \(o\) and \(\omega\) and the frequent omission of the abbreviation stroke.
The omission of \(\tau \eta \nu\) has no support but compare omitted \(\gamma \eta \nu\) in \(344^{\mathrm{mg}}\).
I7 (4a, I3) \(\phi a \gamma \eta \tau[\epsilon]: \eta\) is clearly read and a bit of the top stroke of \(\tau\) can be seen ; \(\phi a \gamma \eta \sigma \theta \epsilon\) thus seems impossible. Both have good ms support.
19 (4 \(a, 24) ~ \tau[0\) o \(0 \boldsymbol{\mu} \alpha]\) : the article must be read here because of the remnant of \(\tau\), though only \(56^{\mathrm{mg}}\) I29 Chr \(\frac{1}{3}\) support.
20 (4 \(a, 25\) ) \(\epsilon \kappa \alpha \lambda \iota \sigma \epsilon\) for \(\epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu\) has no support and is an odd vowel interchange for this Papyrus. The correction \(\alpha\) over \(\epsilon^{2}\) came from an abbreviation stroke.
 \(\pi \epsilon \tau \epsilon \iota \nu o \iota s\) tov ovpàov ка८ is due to homoioteleuton and has no support; the omission of the first phrase by 426 and of the second by Sah arose from the same cause.
\(20(4 a, 26) \tau o v a \gamma \rho o v=\mathrm{A} \mathrm{E} \mathrm{M}\) and a few minuscules, including however 75 I20 I2I I29 and 426.
20 (4 \(a, 27\) ) ovк \(\epsilon \nu \rho \epsilon \theta \eta\) : ovк has no support except ovк \(\eta \nu\) of Eus.
\(22(4 a, 33) \overline{\kappa v}\) for \(\overline{\kappa s}\); abbreviation by suspension, see Intro.
\(24(4 b, 5)\) In the first lacuna i5 letters have been supplied though the space is right for 12 . Either there was some abbreviation or avtov was omitted as in Phil Evang \(\frac{1}{2}\) Paul Theoph Or-gr Or-lat \(\frac{1}{2}\) A-Z.
\(24(4 b, 6) \pi o[\varsigma \tau \eta \nu] \gamma v \nu \alpha \iota[\kappa \alpha]=\) all mss except \(\mathrm{A}_{\text {I } 2 \mathrm{I}} 344^{\mathrm{mg}}\); \(\pi o s\) arose from an overlooked abbreviation stroke of the parent ms, \(\overline{\pi / s}\).
III, 2 (4b, І8) \([\kappa \alpha \rho] \pi o v ~ \tau o v ~ f o r ~ \pi \alpha \nu \tau o s ~=D ~ E ~(-\tau o v) ~ 545575 ~\) I20 I2I I29* 426 Arm Boh Eth Palest.
2 (4b, I9) \(\quad[\tau o v \epsilon \nu \tau \omega \pi \alpha \rho \alpha \delta] \epsilon \iota \sigma \omega=4453565972\) 106 129 \(344^{\mathrm{mg}}\) Eth Pal Luc.
\(6(5 a, 4) \kappa \alpha \beta\) for \(\kappa \alpha \iota \tau \omega\) : no support ; \(\beta\) arose from \(\iota\) joined either with a line filler or with a cursive abbreviation for \(\tau \omega\); ка兀 is omitted by a few mss and Versions, but not \(\tau \omega\).
6 (5 \(a, 5\) ) \(\epsilon \phi[a \gamma] o \sigma \alpha \nu\) for \(\epsilon \phi a \gamma o \nu\) of most mss ; no support here, though a common form in the Septuagint.
8 (5 a, Іо) [ \(\tau \eta s] \phi \omega[\nu \eta s]\) : thus supplied with E and most minuscules against A L M and few, of which only \(53^{*}\) and I 20 show any affiliation with 9II.
9 (5 a, 16) om \(\left[\alpha \delta \alpha \mu^{2}\right]\) : space is lacking and the omission is supported by Lit \(19445455^{*}\) 61 82 106 120129 \(134135314344^{\text {txt }}\) Arm Eth Pal Phil Theoph \(\frac{1}{2}\) Ir.
Io ( \(5 a, \mathrm{I} 7\) ) \([\tau \eta s \phi \omega \nu \eta s]\) is supplied with all mss except A E M \(55^{*}\) I20 129 I 34407 Theoph. There is no room in the lacuna for \(\pi \epsilon \rho \iota \pi \alpha \tau o v \nu \tau o s\), omitted only by 75 Arm; cf. Luc.
10-1ı (5 a, 19) Omit by homoioteleuton \(\gamma \nu \mu \nu\) os to \(\gamma \nu \mu \nu\); ; no support.
II (5 \(a, 2 \mathrm{I}\) ) \([\mu \eta \phi \alpha] \gamma \epsilon\) : no support ; the change from infinitive to imperative was an intentional change to direct statement ; but corrected at once.
I2 (5a, 2I) \([a \delta \alpha \mu]:\) article omitted with E L I5 I9 4453 566 I 7282 Iо6 I29 I35 314426 Theoph.
13 ( \(5 a, 24\) ) кvpıos is omitted in the lacuna to agree with the related mss, L I 519445456 6I 82 IO6 I2I 129314 426 Boh Pal Phil Theoph Chr Luc.
14 ( \(5 a, 27\) ) \(\overline{\kappa v}\) for \(\overline{\kappa s}\) : abbreviation by suspension; corrected by same hand. This line seems too long ; perhaps the article or conjunction was omitted in the lacuna or abbreviation was used ; it does not seem necessary to omit \(\tau \omega\) o \(\phi \epsilon \iota\) with L.
14 ( \(5 b\), I) In the attempt to fill the lacuna \([\tau \omega \nu \epsilon \pi \iota]\) is added before [ \(\tau \eta \mathrm{s} \boldsymbol{\gamma} \eta \mathrm{s}\) ] with \(\mathrm{A}^{\mathrm{mg}} \mathrm{E}\) M \(195^{2} 555^{\mathrm{a}} 575982\) I20 12I I29 I30 314344407 Boh Theoph.
\(14(5 b, 2)\) There does not seem space in the lacuna for \(\sigma o v\), omitted by all mss except A E L M \(555^{\circ} 7275\) I20 129 134 314* 407 Boh Eth Cyp.
[ \(\pi \circ \rho \epsilon] \varphi \rho \iota\) : itacistic error without support.
\(20(6 a, 2)[\eta \nu]\) is added before \([\mu \eta \tau \eta \rho]\) with 19 , the nearest related MS; the line is still shorter than the first.
\(20(6 a, 3) \quad \zeta \omega[\nu \tau] \omega[\nu] \tau \omega[\nu]\) : dittography.
22 (6a,6) om кvpıos = all MSs except A E 525357 Iзо I34 I35 344426 Arm Boh. ( \(\mathrm{M}^{\mathrm{mg}}\) adds under an asterisk.)
22 ( \(6 a\), Іо) \(\epsilon \tau[\lambda \alpha \beta \eta]\) corr \(\epsilon \kappa[\lambda \alpha \beta \eta]\) for \(\lambda \alpha \beta \eta\) is hardly a satisfactory restoration as it must be explained as sound repetition from \(\epsilon \kappa \tau \epsilon \iota \nu \eta\). Schmidt sees \(\epsilon \tau\) deleted by the first hand. Also with this reading the space requires \(\alpha \pi \%\), found in all mss except A E M 555975 129, which omit, while 72 has \(\epsilon \kappa\).
24 ( \(6 a, ~\) г \(7-\mathrm{I} 8) \quad[\tau \alpha \chi \epsilon \rho o v] \beta \epsilon i \quad[\epsilon \tau \alpha \xi \epsilon \nu]\) : the transposition is unsupported, but necessary from space ; the abbreviation stroke can be read \(\mu\) in this Papyrus and furnishes an explanation for the error of A Sah Vulg. The transposition in the following line, \([\tau \eta \nu \rho o \mu \phi \alpha \iota \alpha \nu] \tau \eta \nu[\phi \lambda o-\) \(\gamma \iota \nu \eta \nu]\) is also unsupported. An alternative restoration would avoid transpositions by omitting \(\tau \eta \varsigma \tau \rho v \phi \eta s\) in l. 17 but it leaves l. ig very short.

IV, \(2(6 a, 25) \pi \rho o \sigma \epsilon \theta \eta[\kappa \epsilon \nu]\) : against \(1944535455^{\text {b }} 56\) 61 7282 IO6 134314426 Phil Chr Cyr (Theoph).
\(6(6 b, 4) \overline{\kappa v} \overline{\kappa s}\) : the correction of \(\overline{\kappa v}\) followed by its deletion with the addition of the correct \(\overline{\kappa s}\) shows that the scribe knew the faultiness of the first form of the abbreviation. His frequent use of it therefore indicates that it was in the parent ms.
\(6(6 b, 5) \quad[\sigma v \nu \epsilon] \overline{\pi \epsilon \sigma \epsilon \nu}\) is deleted by the strokes above and below; the scribe's eye had dropped from \(\iota \nu \alpha \tau \iota^{1}\) to \(\iota \nu a \tau \iota^{2}\), but he discovered his error before starting the next line.
\(7(6 b, 8)\) The line seems four letters too long, but I have not ventured to omit ouk with I 35 Boh or write \(\alpha \nu\) with the later mss.
Io ( \(6 b, 2_{3}\) ) \([\alpha] \iota \mu \alpha \tau \omega \nu\) : all other mss have the singular.
II \((6 b, 26) \alpha \pi o\) : so all MSS except A 56 I2I Arm Phil Chr Cyr, \(\epsilon \pi \iota\), and \(53 \epsilon \kappa\).
I3 ( \(7 \mathrm{a}, \mathrm{I}\) ) \([\tau \boldsymbol{\tau}] \bar{\nu} \overline{\kappa \nu}=\mathrm{A}\) alone.
\(14(7 a, 2) \quad \epsilon \kappa[\beta a \lambda \lambda \epsilon \iota s]\) has been restored after E M and the usual support of 9II except 19, 56, and 106 .
I4 (7a,6) \([\epsilon \sigma \tau \alpha \iota]\) is required by the space and supported by all mss except A* Eth Cyr \(\frac{1}{5}\).
ェ6 (7 a, І3) \([\kappa \alpha \iota \epsilon \xi \eta \lambda] \theta[\epsilon \nu]=\) І6 18 19 4454 106 107 108 130314344 Thdt Comp; line 13 is still two or three letters short but that amount of variation is frequent.
Line 14 is still too long and is saved only by the transposition \(\epsilon[\nu \gamma \eta \nu \alpha \iota \delta \omega \kappa \eta \sigma \epsilon \nu]\), which has no support.
 \(o\) and \(\omega\).
I8 (7a, 2I) [ \(] \quad \gamma \epsilon \nu \nu \eta \theta[\eta]\) : so most mSs except A M I5 55 57* 75 106 129* \(135314^{*} 376\) Theoph Chr Cyr.
18 (7a, 23) \(\mu a i \eta \lambda^{2}=A\) 19 55* 5775 121* 134 I35 314 Arm.
\(2 \mathrm{I}(7 b, 5) \quad\) Space requires the addition of \([\pi a \tau \eta \rho]\) after \(\eta \nu\); it is supported by 376 (o \(\pi a \tau \eta \rho\) ) 426 Arm Eth Syr Phil.
\(22(7 b, 7)\) The long omission supplied between the lines and in the margin was due to homoioteleuton and was corrected by the scribe himself. If the mark before \(\epsilon \iota \pi \epsilon \nu\) shows the place to insert the correction, it is one word too late.
\(24(7 b, 15)\) The lacuna seems to call for ten more letters and no variant is reported from other mss. A dittography of \([\epsilon \kappa \delta \epsilon \lambda a \mu \epsilon \chi]\) would fill the line.
25 (7b, І7) \(\sigma v \nu[\lambda \alpha \beta o v \sigma \alpha]\) : non-assimilation is common in 9II, see Intro.
\(25(7 b, \mathrm{I} 8) \epsilon \pi o \nu \omega[\mu \alpha \sigma \epsilon \nu]\) : perhaps an error by metathesis, but see Intro. for interchanges of \(o\) and \(\omega\).
25 ( \(7 \mathrm{~b}, \mathrm{Ig}\) ) \([\epsilon] \iota \pi \epsilon \nu[\delta \epsilon]\) : no support. The regular reading \(\lambda \epsilon \gamma o v \sigma \alpha\) is obelized by Syr-Hex, placed under an asterisk by Arm, and omitted by Phil Clem. Both considerations of space and the remnants of letters preserved forbid the alternative \(\kappa \alpha \iota \epsilon \iota \pi \epsilon \nu\) in 9II.
\(25(7 b, 20)\) There is no space for \(\gamma \alpha \rho\), which is omitted by 547275 Boh Eth Phil \(\frac{1}{2}\) also.
V, \(\quad\) ( \(7 b, 27\) ) ка日: there is no other support for the false aspiration, but compare Thackeray, 8, 5 .
\(2(7 b, 30)\) The omission of [кає \(\epsilon \pi \omega \nu о \mu a \sigma \epsilon \nu\) то о \(\quad\) о \(\mu a\) avt \(\omega \nu\) a \(\alpha a \mu \eta \eta \mu \epsilon \rho a \epsilon \pi o \iota \eta \sigma \epsilon \nu\) avtovs] is due to homoioteleuton and without support, but compare 5272 314.

3 (8a, І) \([\epsilon \tau \eta\) Sıакоб८а \(\tau \rho \iota \alpha к о \nu \tau \alpha]=\) 15 \(1944535455^{2}\) 56617282 IO6 129314426 Arm Boh Eth Chr. This order of year and numeral is preserved throughout the chapter by 9 II and its regular minuscule supporters.
\(4(8 a, 5) \quad \alpha \delta a[\mu\) as \(\epsilon \zeta \eta \sigma \epsilon \nu]\) : the addition is required by space and supported by all mss except A D E M 5255 \(5^{6} 57\) I20 I2I 129407 Arm Boh Syr Vulg.
\(4(8 a, 6) \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu\) for \(\gamma \epsilon \nu \nu \eta \sigma \alpha \iota\) is an unusual error ; it may have come from the correction of an itacistic error being read as an abbreviation mark.
\(4(8 a, 7) \epsilon \tau \eta \epsilon \pi \tau \alpha \kappa о \sigma \iota \alpha=\) all mss except A D E M 5255 5759 I20 I2I I30 I34 344376407 Syr.
\(4(8 a, 8) \quad \theta v \gamma a \tau \epsilon \rho \epsilon \varsigma:\) common error for accusative; see Intro.
\(5(8 a, 9) \quad[\epsilon \tau \eta \quad \epsilon \nu \nu \alpha] \kappa о \sigma \iota \alpha[\tau \rho \iota \alpha \kappa о \nu \tau \alpha]=15\) 19 445556 6т 7282 106 108129314426 Arm Boh Eth Chr.
6 (8 \(a\), ІІ) \([\epsilon \tau \eta \delta \iota a \kappa о \sigma \iota a \pi \epsilon \nu \tau \epsilon]\) : thus supplied to conform with regular system and with related mss.
7 (8 a, І4) \(\epsilon \tau \eta[\epsilon \pi \tau \alpha \kappa о \sigma \iota \alpha \epsilon \pi \tau \alpha]=\) I 5 I9 445354 6І 7282 106 108 I29 I34 314426 etc.
8 (8 a, г7) [ \(\epsilon \tau \eta] \epsilon \nu \nu а к о[\sigma \iota a \delta \epsilon \kappa \alpha \quad \delta v o]=15\) (19) 445356 6I 727582 Io8 130314344 Arm Boh (Eth) etc.
9 ( \(8 a, \mathrm{I} 8\) ) \([\epsilon \tau \eta \epsilon \kappa a \tau o \nu \epsilon \nu \epsilon] \nu \eta \kappa o[\nu \tau \alpha]=\mathrm{D} \mathrm{M}\) and all related minuscules.
IO ( 8 a, 21) \(\quad[\epsilon \tau \eta \epsilon \pi \tau \alpha] \kappa о \sigma \iota \alpha ~ \delta \epsilon \kappa \alpha ~ \pi \epsilon \varphi[\tau \epsilon]=1519445^{2} 54\) 56727582 1о6 1о8 129314344407 etc.
II ( \(8 a, 25\) ) \([\epsilon \tau \eta \epsilon \nu \nu a] \kappa o \sigma \iota a \pi \epsilon \nu \tau \epsilon=\) I5 19 4452545657 6т 7282 1о6 108 I29 3 I4 etc.
I2 (8 \(a, 26\) ) кає каї \([\alpha \nu]\) : dittography; no support, but cf. Vulg, vixit quoque.
I2 (8 a, 27) [ \(\epsilon \tau \eta \epsilon \kappa \alpha \tau о \nu] \epsilon \beta \delta[о \mu \eta \kappa о \nu \tau] \alpha=15\) 19 5456 6т 7282 108 129 134 314426 etc.; cf. 4453 го6.
I3 (8 \(a, 30\) ) [ \(\epsilon \tau \eta \epsilon \pi \tau \alpha \kappa о \sigma \iota a ~ \tau \epsilon \sigma \sigma \epsilon \rho a \kappa o \nu \tau \alpha]\) : supplied to conform with system and related minuscules.

15 (8b, 2) \([\epsilon \tau \eta \epsilon \kappa \alpha \tau о \nu \epsilon \xi \eta \kappa] o \nu \tau \alpha \pi \epsilon[\nu \tau \epsilon]=\) І5 ェ9 445456 6I 7282 IO6 108 129 I34 314376426 etc.
І6 ( \(8 \mathrm{~b}, 6\) ) \([\epsilon \tau \eta \epsilon \pi \tau \alpha к о \sigma \iota \alpha ~ \tau \rho \iota \alpha к о \nu] ~ \tau \alpha=\) І5 І9 \(4453545^{\text {b }}\) 6I 727582 IO6 108 129314344 etc.
16 \((8 b, 7) \quad \theta v[\gamma a \tau \epsilon \rho \epsilon s]\) : the scribe considered this the accusative form and it is supplied in all the lacunae of this chapter.
19 ( \(8 b\), г 6 ) \([\epsilon \tau \eta\) октакобьa]: this order is used to conform with the system and related minuscules.
\(20(8 b\), г9) \(\epsilon \tau \eta[\epsilon \nu \nu \alpha \kappa о \sigma \iota \alpha \epsilon \xi \eta \kappa о \nu] \tau \alpha \delta v o=1519445356\) 59617282 Io6 108 129 I34 314426 Compl etc.
 7282106 108 129314426 etc.
\(22(8 b, 25) \quad[\epsilon \tau \eta \delta] \iota \alpha \kappa о \sigma \iota \alpha=1519445354567282\) го6 io8 129314344426 Arm Boh Sah Eth etc.
25 (9 a, 3) [ \(\epsilon \tau \eta \epsilon \kappa \alpha \tau о \nu \epsilon \xi] \eta \kappa о \nu \tau \alpha ~ \epsilon \pi[\tau \alpha]=195354567^{2}\) 82 Io8 129 I34 314426 etc. ; cf. 44 Io6.
\(26(9 a, 7) \quad[\epsilon \tau \eta\) октако \(] \sigma \iota \alpha \delta v o=19445354567282\) го6 IO8 129 I34 314426 etc.
27 (9 \(a\), І I) \(\epsilon[\tau \eta \epsilon \nu \nu \alpha \kappa о \sigma \iota \alpha \epsilon \xi \eta \kappa о \nu \tau \alpha] \epsilon \nu \nu[\epsilon \alpha]=\) I 5 19 4453 545672 1о6 108 129314426 etc.
 54567282 го6 108 129314426 etc.
\(29(9 a, 20) \overline{\kappa v}\) for \(\overline{\kappa s}\) : abbreviation by suspension.
30 (9 a, 22) \([\epsilon \tau \eta] \pi \epsilon \nu \tau \alpha \kappa о \sigma \iota \alpha ~ \epsilon \xi[\eta \kappa о \nu \tau \alpha \pi \epsilon \nu \tau \epsilon]=\) I5 1944 5354567282 Іо6 Іо8 ェ29 314426 etc.
3I (9a, 25) \((\lambda \alpha \mu \epsilon \chi)+\alpha \zeta \epsilon \sigma \eta \sigma \epsilon \nu\) : metathesis for \(\alpha \varsigma \epsilon \zeta \eta \sigma \epsilon \nu\) \(=426\); cf. verse 27 .
3I (9 \(a, 25\) ) \(\epsilon \tau \eta\) оү \([\delta \alpha \kappa о \sigma \iota \alpha ~ \pi \epsilon \nu \tau \eta] \kappa о \nu \tau \alpha ~ \tau \rho \iota \alpha:\) no support for \(о \gamma \delta \alpha \kappa о \sigma \iota \alpha=\) октакобьа; for the form compare оүбоүкоита and its derivatives.
VI, \(\mathbf{I}(9 b, 4) \quad[\epsilon \nu \tau \eta \gamma \eta]\) is supplied instead of \(\epsilon \pi \iota \tau \eta s \gamma \eta s\), though supported only by 44106107 ; even with this text one extra letter has been crowded into the lacuna. [ \(\theta v \gamma] \alpha \tau \epsilon[\rho \epsilon s]\) : see above and in following verse.
I \((9 b, 5)[\epsilon \gamma \epsilon \nu \nu \eta \theta \eta \sigma \alpha] \nu\) : restored to agree with all mSS except A M \(155^{6 *}\).
\(2(9 b, 6)[v \iota o \iota]\) fits the space much better than \(a \gamma \gamma \epsilon \lambda o \iota\);
it is supported by most mss, Versions, and Fathers, including M19 \(445356^{\text {a }} 82\) то6 120 129314344407426. \(3(9 b, 14) \quad[\epsilon \tau \eta \quad \epsilon \kappa \alpha \tau o \nu \quad \epsilon \kappa \kappa \sigma \iota]\) : this form is restored in order to conform with the system and with related mss.
\(5(9 b, 26) \pi о \nu \eta \rho \alpha+[\epsilon \kappa \nu \epsilon 0] \tau \eta \tau о s\) avtov \(=\) Sah (a pueritia eius) ; cf. \(\epsilon \kappa\) vєєт \(\quad\) тos, 37 Eth and 426 Chr \(\frac{2}{3}\) (om \(\pi \alpha \sigma \alpha \varsigma \tau \alpha \varsigma \quad \eta \mu \epsilon \rho \alpha \mathrm{s})\).
7 (го \(a\), г) \(\tau 0 \nu\) : dittography of article at bottom of previous page.
 intelligible exaggeration of the text.
7 (1о \(a, 4) \pi \epsilon \tau \epsilon \nu \omega \nu\) : the article is omitted by E 15 19 44 \(5^{2} 535^{6} 7^{2} 7582\) 1о6 129314426 etc.
9 (1о \(a, 9)[\gamma \epsilon \nu \epsilon \alpha]\) : only A reads \(\gamma \epsilon \nu \epsilon \sigma \epsilon \epsilon\).

II (ıо \(a\), І4) \([\alpha \delta \iota \kappa c] \alpha\) s \(+\alpha \pi \alpha[\nu \tau \omega \nu]=53\) Sah; compare verse Iz.
I3 (то \(a\), 18) \(\tau \omega \nu[\omega \epsilon]=44\) то6 121 and probably 107 and some others from Holmes and Parsons.
 575859 6т 72 го6 120 I30 135314344407 etc.
13 (Io \(a, 2\) I) \(\nu v v\) ïfov: all others omit \(\nu v \nu\).
I4 (10 \(a,{ }_{2}\) ) \(\epsilon \alpha \cup \tau \omega=120407\); for form see Mayser, Gram. 303 f.
I4 (10 \(a, 25\) ) \([\tau \eta \nu] \kappa \epsilon \kappa \beta \omega \tau[0] \nu\) : against \(\epsilon \pi\) av \(\boldsymbol{\tau} \eta\) s of 194459 6і 82 то6 107 то8 3 т4.
 314426 Eth Pales Chr; M \({ }^{\mathrm{mg}}\) prefixes asterisk.
 change of vowels.
17 (io \(b, 8\) ) There is no space for \(\epsilon \nu\) avi \(\eta\) of A and the remnants of a letter before \(\pi \nu \epsilon \epsilon[\mu \alpha]\) seem \(\nu\) rather than \(\eta\).
20 (то \(b, 24\) ) om кає \(\alpha \pi о ~ \pi \alpha \nu \tau \omega \nu \tau \omega \nu \kappa \tau \eta \nu \omega \nu \kappa \alpha \tau \alpha \quad \gamma \in \nu о\), \(=1872407\) Sah Pales Old-Lat \({ }^{\text {sabat }}\) Tert; obelized in Syr-Hex but it seems clearly an omission by homoioteleuton.
20 (1о \(b, 25\) ) \(\epsilon \rho \pi о \tau \omega \nu\) : the abbreviation stroke for \(\nu\) in parent MS was overlooked.

2 I (II \(a, 3\) ) к \(\alpha\) for \(\sigma v \delta \epsilon\) : a natural translation interchange but without support, though \(\delta \epsilon\) is omitted by Boh.
2I (II \(a, 7\) ) [ \(\phi \alpha] \gamma \epsilon \iota\) for \(\phi a \gamma \epsilon \iota \nu\) : the abbreviation stroke was again overlooked.
22 (it \(a, 8\) ) Omit [кvрıos] with E г5 19445354565758 59 61 7275 106 108314344426 Pales etc. It would require excessive crowding to insert it in the lacuna.
VII, 2 (ІІ \(a\), І6) \([o \nu \tau \omega \nu \kappa \alpha \theta \alpha \rho \omega \nu]\) : space requires the addition of o \(\alpha \tau \omega \nu\), supported by EM 535556577275 I20 I21 I 29 130 344407 Arm Syr.
3 (II \(a, 20\) ) \([\pi \alpha \nu \tau \omega \nu \tau \omega \nu \pi \epsilon \tau \epsilon \iota \nu \omega \nu]=\) all except A 5257 58 I2I. The lacuna is still hardly filled but that can be explained by the three omegas, often written very broadly.
 \(545^{\text {b }} 575^{8} 5982\) 106 129 130 134 314344426 Eth etc.
4 (II \(a, 27\) ) \(\pi \alpha \sigma \alpha \nu[\tau \eta \nu \epsilon \xi \alpha \nu \alpha \sigma \tau \eta \sigma \iota \nu \eta \nu]=\) all except A M \(5356^{63} 5775\) I2I I29; D E \(555^{*}\) read \(\alpha \nu \alpha \sigma \tau \eta \sigma \iota \nu\).
5 ( (1) \(a, 30\) ) \(\overline{\kappa v}\) : abbreviation by suspension.

 est).
7 (II \(a, 35\) ) om \(\mu \epsilon \tau\) avtov \(=185279\) Chr Catena Nic.
\(8(\) II \(b, 2)+[\pi \alpha \nu \tau \omega \nu]\) before \([\tau \omega \nu \pi \epsilon]_{\tau \epsilon \iota} \boldsymbol{\tau} \omega \nu^{1}=120407\) Syr-Hex ( \(555^{2} 5557\) M (sub - ) \(5456^{a}\) and many, which add more).
8 (I I \(b, 4\) ) The addition of \([\pi \alpha \nu \tau \omega \nu]\) before \(\tau \omega \nu \kappa \tau \eta \nu \omega \nu^{2}\) is somewhat doubtful; sixteen letters are needed to fill the lacuna; with the addition there are eighteen, without it twelve. \(\pi \alpha \nu \tau \omega \nu\) is added by E I5 525759 ; none of these except E is closely related to 9it.
8 (II \(b, 5\) ) Omit \([\kappa \alpha \iota \alpha \pi о \tau \omega \nu \pi \epsilon \tau \epsilon \iota \nu \omega \nu]^{2}=\mathrm{M}\) I5 195254 \(555^{6} 57586\) I 72 I 20129130314344407426 Arm Boh Sah Eth Chr. Under an asterisk in Syr-Hex and obelized by Arm according to Field. The latter is an error.
8 (ІІ \(b, 6\) ) \([\epsilon \rho \pi \epsilon \tau \omega \nu \tau \omega \nu]+[\epsilon \rho] \pi o \nu \tau \omega \nu=\mathrm{E}\) І5 194453 \(5455^{\text {b }} 575859\) 6ı 7282 106 107 129* 130314344426 Arm Sah Pales etc.

9 (ı \(b, 7\) ) \([\epsilon \iota \sigma \eta \lambda] \theta\) ov: against its usual allies, D E i9 54 56 6I 108 I 29314.
II (II \(b\), I 5) \(\tau \alpha u \tau \alpha\) : no support ; vowel change due to influence of \(\eta \mu \epsilon \rho a\).
II (II \(b\), I6) [ \(\pi \alpha \sigma a \iota]\) is omitted with \(\mathrm{E} \mathrm{I8} 5^{2}{ }^{*} 5_{5}{ }^{*} 58\) Sah Pales Cat. Nic. Even with this omission the line has two extra letters.
 6I 72 IO6 108 130 134314344376426 Georg Cat. Nic. etc.
14 ( I I b, 25) om [кa८ \(\pi a \nu \tau \alpha \tau \alpha \kappa \tau \eta \nu \eta \kappa а \tau \alpha \gamma \in \nu o s]=596 \mathrm{I}\); omission by homoioteleuton.
14 (II \(b, 27)(\kappa \alpha \tau \alpha \gamma \epsilon \nu o \varsigma)^{3}+[\alpha \nu \tau \omega \nu]=56^{\text {a }} 7172129 \mathrm{Arm}\) Sah Pales; + avtov, 376 Syr-Hex sub *. \(+[o \rho \nu \epsilon 0] \nu\) before \(\pi \epsilon \tau \epsilon \iota \nu 0 \nu=53555^{6} 58\) 129 130 I35 344426 Arm Boh Sah Pales. Both of these additions are needed to fill the lacuna.
15 ( i i b, 29) om \([\alpha \rho \sigma \epsilon \nu \kappa \alpha \iota \theta \eta \lambda \nu]\) with all mss except \(\mathrm{A}_{\text {I2 }}\) I.
ı6 ( i \(b, 33\) ) \(\overline{\kappa v}\) : abbreviation by suspension.
І6 ( І г \(b, 34\) ) Transpose \([\epsilon \xi \omega \theta \epsilon \nu \alpha \nu] \tau о \nu \tau \eta \nu \kappa \epsilon \iota[\beta \omega \tau о] \nu=\) all mss except A i2I Boh Eth Pales.
 Boh Sah Eth Pal.
17 ( \(12 a\), г) \([\epsilon] \pi \lambda \eta \theta \nu \nu \epsilon \nu\) for \(\epsilon \pi \lambda \eta \theta \nu \nu \theta \eta\) : no support; it is an intransitive use of the verb, which occurs in late Greek. It seems strange here, so that one might surmise that \(\epsilon \pi \lambda \eta \theta \nu \nu \epsilon \tau \circ\) was first written in imitation of the form in verse 18 . As \(\tau 0 v \delta \omega \rho\) follows it would be easy for \(\tau\) o to drop out.
\(20(\mathrm{I} 2 a, \mathrm{I} 2) \tau \alpha \psi \eta[\lambda \alpha]=\mathrm{EM} 52545677282\) I2II29 I 34 I35 376 against the usual relatives of 91.
22 ( \(12 a\), 19) \(\xi \eta \rho a: \sigma\) omitted because expressed by abbreviation stroke in parent ms.
23 ( \(12 a, 20)(\epsilon \xi \eta \lambda \epsilon \iota \psi \epsilon \nu)+o \overline{\theta \mathrm{~S}}=535^{\mathrm{a}} \mathrm{I} 29\) (Sah) Vulg \({ }^{\text {MSS }}\).
23 (12 \(a, 23\) ) \(\tau \omega\) for \(\tau \omega \nu\) : abbreviation stroke of parent disregarded.
\([\epsilon \xi \eta] \lambda \epsilon \iota \phi \eta \sigma \alpha \nu\) for \(\epsilon \xi \eta \lambda \epsilon \iota \phi \theta \eta \sigma \alpha \nu\) : omission of letter due to ignorant pronunciation ; see Intro.
 Boh.
\(2(12 a, 35) \epsilon \pi \epsilon \kappa \alpha \lambda \nu \phi \theta \eta \sigma \alpha \nu=\) all MSS except A 325875 I21 I35 Eth.
\(4(\mathbf{I} 2 b, 2)[\epsilon \nu \tau \omega \epsilon \beta \delta \circ \mu \omega \mu] \eta \nu \iota=1519445253545657\) 61 72106 I29 130314344426 etc.
 106 108129314426 Sah Pales.
6 ( \(12 b, 9) \quad[\eta \mu \epsilon \rho \alpha \varsigma]+[\kappa \alpha \iota \tau \epsilon \sigma \sigma \epsilon \rho \alpha \kappa о] \nu \tau \alpha \nu v \kappa[\tau \alpha \varsigma]=\) Sah.
 Arm Phil ; obelized by Syr-Hex.
8 (ı \(2 b\), І6) A repetition of \(\epsilon \iota \kappa є к о \pi \alpha \kappa \epsilon \nu\) has been assumed, in order to fill the lines, but it is made more doubtful by the fact that line 18 has been erased and the text was complete without it. Line 17 is too long.
9 (I2b, 19) \([\alpha \nu \epsilon \sigma \tau \rho \epsilon \psi \epsilon \nu]=\mathrm{A}_{\text {I } 2 \mathrm{I}}\); we should have printed \(v \pi \epsilon \sigma \tau \rho \in \psi \in \nu\) with all other MSS.
9 ( \(12 b, 2 \mathrm{I}\) ) \(\tau \eta \mathrm{s} \gamma \eta \mathrm{s}\); om \([\pi \alpha \sigma \eta \mathrm{s}]\) with related mSS.
9 ( \(12 b, 22\) ) \([\chi \epsilon \iota] \rho \alpha \nu\) : see Intro.
om autov \(=58\) I29 Arm Phil Chr.
9 (12 b, 23) om \(\pi \rho \circ\) ) \(\epsilon a v \tau о \nu=83\) Arab Vulg.
II (I2 \(b, 27\) ) om \([\pi \rho o s a v \tau o \nu]\) : no support, but note transposition in 79 .
I3 (I3 \(a, 2)[\tau \eta s] \zeta \omega \eta s\) for \(\epsilon \nu \tau \eta \zeta \omega \eta\) : no support, but cf. gloss "vitae noe" in Vulg mss.
[ \(\tau 0 v \pi \rho \omega \tau o v \mu \eta \nu o s]=\) all mss except A.
[ \(\mu \iota \alpha \tau o v] \mu \eta \nu \bar{o}: \sigma\) was represented by abbreviation stroke in parent ms. This phrase is omitted by the nearest relatives of 91I.
I3 \(\left(\mathrm{I}_{3} a, 3\right)+[\pi \rho o \sigma \omega \pi o v]\) before \(\tau \eta s \gamma \eta s\) : there is barely room to crowd in the word at the end of the line and it is found in the most nearly related mss, L I 5 I9 4453 \(5455575859617282^{a}\) IO6 107 108130134135314344 426 Arm Eth Syr Chr etc.
13 (13 \(a, 4) ~ \epsilon \pi \epsilon \kappa[\alpha \lambda \nu \psi \epsilon \nu]\) for \(\alpha \pi \epsilon \kappa \alpha \lambda \nu \psi \epsilon \nu\); no support.
\(\mathrm{I}_{3}(\mathrm{I} 3 a, 5) \kappa \epsilon \iota[\beta \omega \tau o v]+[\eta \nu \epsilon \pi o \iota \eta] \sigma \epsilon \nu=\) all except \(\mathrm{A}^{\mathrm{a}} \mathrm{L}\) 58120407 and a few. It is under an asterisk in Arm, while Rahlfs places the obelus.

14 (13 \(a, 8)\) Transpose \(\tau[\omega \delta \epsilon] v \tau \epsilon[\rho \omega \mu \eta \nu \iota]=\) L 15 19 4453 54565859 6I 82 IO6 I29 I3O 314344 Chr etc.
I4 (I3 \(a, 9)+\tau o v\) before \(\epsilon \iota \kappa[a \delta l]\) : no support.
16 (I3 \(a\), I2) The line seems four or five letters too long, but lines 3,14 , and 22 on this page are similarly uneven, so that it seems best to assign it to crowding or abbreviation, as no passable variants can be suggested from related mss.
I8 (I3 \(a, 20\) ) om кaı of viou avtov \(=\mathrm{A}^{*} 75\) Arm; note the transposition in 135376 ; yet the omission is due to homoioteleuton and may not denote relationship.
19 (13 \(a, 23)(\kappa \tau \eta \nu \eta)+\kappa \alpha \iota \pi[\alpha \nu \epsilon \rho \pi \epsilon \tau о \nu \kappa \epsilon \iota \nu o v] \mu \epsilon \nu \bar{o}: c f\). I30 I35 344376 , all of which have errors of substitution or conflation. The error in 9II arose from conflation with a MS, in which this phrase had been misplaced.
19 (I3 \(a, 26)[\epsilon \xi \eta \lambda \theta 0] \sigma \alpha \nu=\mathrm{A} 7582^{\mathrm{a}}\) I2I ; plainly against the usual relatives of 91I.
20 (I3 \(a, 28\) ) \(\nu 0 \epsilon\) for \(\nu \omega \epsilon\) : see Intro.
20 (13 \(a, 30\) ) om ка८ \(a \pi o \pi \alpha \nu \tau \omega \nu \tau \omega \nu \pi \epsilon \tau \epsilon \iota \nu \omega \nu \tau \omega \nu \kappa \alpha \theta a \rho \omega \nu\) \(=7_{2}\) Boh Eth Pales Vulg \({ }^{\text {º }}\). Omission is due to homoioteleuton.
2I ( \(13 b, 2) \kappa \alpha \iota\) for \(\overline{\kappa \varsigma} \circ \overline{\theta_{S}}\) : no explanation is possible for the errors here, as in the following \(\delta \iota a \nu o \eta \theta \epsilon \iota s\) must be omitted with Vulg Goth Slav, exı omitted with little authority, rov omitted with the authority of E and related minuscules, \(\pi \rho \circ \sigma \theta \omega\) read for \(\pi \rho o \sigma \theta \eta \sigma \omega\) with Origen and катарабӨac for катараб \(\alpha \sigma \theta a \iota\) with 19 3I4; yet even with this the line is several letters too long, though the following lines show that the scribe is here writing carefully and evenly.
\(21(\mathrm{I} 3 b, 4) \quad \epsilon \nu \kappa \epsilon \iota \tau \alpha \iota:\) non-assimilation ; see Intro.

 I34 I35 344 Boh Pales Or Chr etc.
 I21 I29 I34 I35 314426 ; no room for addition.
2 (13 \(b, 22)\) [ \(\epsilon \pi \iota \pi \alpha \nu \tau \alpha \varsigma]: \epsilon \pi \iota\) is omitted only by A 5253 5657598275 12 1 I29. Space requires it here.

3 ( \(13 b, 24)[\delta \epsilon \delta \omega \kappa a]\); restored with all except A 129426.
\(3\left(\mathrm{I}_{3} b, 26\right) v \mu o[\iota \nu]\) for \(v \mu \iota \nu\) : o \(\quad\) for \(\iota\) is not noted elsewhere for this scribe, so the error may have come through a misreading of \(v \mu \epsilon \iota \nu\).

5 ( \(13 b, 30\) ) om \(\tau \omega \nu^{2}\) : no support.
5 (13 \(b, 3 \mathrm{I}\) ) \(a v \tau \omega\) for avto: see Intro. for vowel interchange.
 Phil ; others add auzov.
 253268 I28 Copt Goth.
Io ( \(14 a, 7\) ) \(\pi a \sigma \eta s\) for \(\pi a \sigma \eta\) : see Intro. for insertion of single letters.
 I34 314426 etc.
Іо (14 \(a\), ІІ) \((\kappa \epsilon \iota \beta \omega \tau о \nu)+\pi[a \sigma \iota \zeta \omega о \iota \varsigma \tau \eta \varsigma] \gamma \eta \varsigma=82 \mathrm{Syr}-\) Hex (sub \({ }^{*}\) ) ; cf. + к \(\alpha \iota \pi a \sigma \iota \zeta \omega o \iota s \tau \eta s \gamma \eta s\) of 135 Arm Vulg; add in different order, \(130,344\).
 72 106 130314344376426 Arm Phil Chr etc.
 I20 I30 I34 314344426 etc.
\(\mathrm{I}_{5}\) (14 \(a, 29\) ) \(\psi v \chi \eta\) for \(\psi v \chi \eta \mathrm{~s}\) : see Intro. for abbreviation stroke of parent ms.
15 (14 \(a, 30)(\sigma \alpha \rho \kappa \iota)+[\eta \epsilon \sigma] \overline{\bar{\tau}} \nu \overline{\epsilon \pi} \iota \overline{\tau \eta} \varsigma \bar{\gamma} \underline{\underline{\xi}}\) : the scribe jumped to \(\sigma а \rho \kappa \iota\) in verse 16 , but discovered his error after writing one sentence and deleted it before going on.
I5 ( \(14 a, 32) \pi \alpha \pi a[\sigma \alpha \nu]\) : the error arose by dittography of \(\pi \alpha\), but the scribe at once corrected to \(\alpha \pi \alpha \sigma \alpha \nu\), for which there is no support. There was either trouble in the parent ms or our scribe shows more knowledge of Greek than he is supposed to possess.
16 (I4 \(a\), 35) \(a \mu \epsilon \sigma o \nu\) for \(\alpha \nu \alpha \mu \epsilon \sigma o \nu^{2}\) : recurring phrases are especially subject to abbreviation in business cursive, so this may have arisen from an abbreviation stroke of the parent ms ; see Intro.

I8 ( \(14 b, 4\) ) кat for \(o \iota^{2}\) : no support, though 130 omits \(o \iota^{2}\).
18 ( \(14 b, 6\) ) \(\left[\chi a \mu^{2}+\delta \epsilon\right]=15\) 19 445253545658596 I \(72758^{2}\) Io6 130 I34 I35 314426 Boh Eth Or Chr Cyr etc.
22 (14 \(b\), 14) The regular text has some 30 letters too many for this lacuna. We have omitted \(\boldsymbol{\tau} \boldsymbol{0} \boldsymbol{\pi} \pi a \tau \rho o s\) avzov, without authority, \(\epsilon \xi \in \lambda \theta \omega \nu\), which is obelized by SyrHex, and \(\delta v \sigma \iota \nu\), omitted by \(5^{2} 5657129\) Cyr and a few. It may be that a line of the parent MS was omitted, as the lines are here running a little less than 30 letters.
[ \(\alpha \pi \eta \gamma \gamma \epsilon \lambda \lambda \epsilon \nu\) ] for \(\alpha \nu \eta \gamma \gamma \epsilon \iota \lambda \epsilon \nu\) is restored to agree with E I5 19 \(445^{6} 5^{8} 59\) 6i 72 Io6 129314 Cyr etc.
23 ( 14 ,, 18) от \([\kappa \alpha \iota \sigma \nu \nu \epsilon \kappa \alpha \lambda \nu \psi a \nu \tau \eta \nu \gamma \nu \mu \nu \omega \sigma \iota \nu \tau о v \pi a \tau \rho o s\) \(a v \tau \omega \nu \kappa \alpha \iota \tau о \pi \rho \circ \sigma \omega \pi о \nu a v \tau \omega \nu\) о \(\pi \iota \sigma \theta \circ \phi a \nu \epsilon \mathrm{~S}]=\mathrm{E} \mathrm{L}\) І8 \(5^{2}\); o \(\pi \iota \sigma \theta \circ \phi a \nu \omega \mathrm{~s}\) is read in \(\mathrm{D}^{2} 5455577^{2}\) I21 135 etc. ; so this is probably an omission by homoioteleuton, even though it is under an asterisk in Syr-Hex.
24 (14 b, 21) om autov = Phil.
26 ( \(14 b, 24\) ) \(\overline{\kappa v}\) for \(\overline{\kappa s}\) : abbreviation by suspension.
26 (14 \(b, 25\) ) om \([\tau o v]=59\) Phil Cyr Just (?).
27 ( \(14 b, 28\) ) avtov for \(a v \tau \omega \nu=\mathrm{EL} \mathrm{I}_{5} 4454555659\) 6I 72 106 i21 376426 Eth Just Chr Cyr.
28 (14 \(b, 29) ~ \mu \omega \tau \alpha\) for \(\mu \epsilon \tau \alpha\) : an unusual scribal error.
28 ( \(14 b, 30\) ) Transpose \([\epsilon \tau \eta \tau \rho \iota \alpha] \kappa о \sigma \iota \alpha \pi \epsilon \nu \tau \eta \kappa о \nu \tau \alpha=\) I 5 I9 445354565758 6ェ 72 1о6 129 130 314344376426 etc.
29 (14 b, 3I) Transpose \(\epsilon \tau \eta \epsilon \nu[\nu a \kappa о \sigma \iota a] \pi \epsilon \nu \pi \epsilon \nu \tau \eta \kappa о \nu \tau a\) : except for dittography \(\pi \epsilon \nu\), supported by 1544535456 5758 6I 72 106 129 130 344426 etc.
X, \(3\left({ }_{5} 5,6\right) \quad a \sigma \chi a \nu a s\) for \(a \sigma \chi a \nu a \zeta=\) Boh Arm ; see Intro.
4 ( \(15 a, 7\) ) \(\ddot{v} \omega \ddot{v} a \nu\) for \(\iota \omega v a \nu\) and \(\rho o a \iota \circ\) for \(\rho \circ \delta \iota \iota\) : scribal errors.
5 (I5 \(a\), Іо) \(\gamma \lambda[\omega \sigma \sigma] \alpha \iota \nu\) for \(\gamma \lambda \omega \sigma \sigma \alpha \nu\) : iota came from misunderstood non-accent sign; see Intro.
 82 106 107 120 I3O I34 318344376426 Arm Chr Cyr etc.
Io ( \(15 a, 20\) ) \([\eta a \rho \chi \eta]\) : only A E 52597275 I2I omit the article.

IO (15 a, 21) om \(\left[\kappa \alpha \iota^{2}\right]=\) all except A (19) 727582 I2I 135 376 Arm Eth.
II ( \(15 a, 24\) ) \([\rho o \omega \beta \omega \theta]\) : restored with E M \(15195^{2} 5355\) 5782 I20 I2I I30 I34 344 Eus etc.
II (15 \(a, 25)+\tau \eta \nu\) before \(\kappa \alpha \lambda \dot{\alpha} \chi=15\) I9 \(4455^{*} 7282\) IO6 I30 I34 344426 etc.
\(\kappa \alpha \lambda \alpha \chi\) for \(\chi \alpha \lambda a \chi=\mathrm{D}\); the spelling varies greatly. Cf. verse \(12,[\kappa \alpha \lambda \alpha]_{\chi}=\mathrm{D}\) І5* 5356 I 293 I 8.
13 ( \(15 a, 28\) ) \([\epsilon \nu \epsilon] \mu \iota \nu \epsilon \mu\) : only the itacistic variations, \(\alpha \iota\) for \(\epsilon\), occur in the first two syllables; I have found no parallel for the end of the word.
I3 (15 a, 29) Transpose [ \(\kappa \alpha \iota \tau o v \varsigma \nu \epsilon \phi \theta a \lambda \iota \epsilon \iota \mu]\) after \(\lambda \alpha \beta[\iota \epsilon \iota \mu]\) \(=\) most except A I2I I29*.
14 ( \(15 a, 30\) ) \(\pi a \tau \rho o \sigma o \nu \nu t \epsilon[\mu]\) : no perfect parallel has been found.
 in related Mss.
I5 ( 15 a 33) \(\epsilon \pi \epsilon \sigma \iota \nu \eta \sigma \omega \nu\) for \(\epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu\) : explainable through an illegible parent and the fact that the scribe thought he was writing proper names.
I5 ( \(\mathrm{I}_{5} a, 34\) ) \(\chi_{\epsilon \tau \epsilon \iota \nu}\) for \(\chi_{\epsilon \tau \tau \alpha \iota o \nu: ~ n o ~ s u p p o r t, ~ b u t ~ a n ~ e a s y ~}^{\text {a }}\) scribal error.
19 ( \(15 b, 9) \quad \sigma \epsilon \beta \omega \epsilon \iota \nu\) for \(\sigma \epsilon \beta \omega \iota \mu=82\) Anon; due to misinterpreted abbreviation stroke.
\(\lambda a \sigma \alpha\) for \(\delta a \sigma \alpha=\mathrm{E} \mathrm{M} 5^{2} 5557727582 \mathrm{IO} 120 \mathrm{I} 30135\) 344 Arm Boh etc.
\(22(\mathrm{I} 5 \mathrm{~b}, \mathrm{I} 8)(\alpha \rho \alpha \mu)+[\kappa \alpha \iota \kappa \alpha \iota \nu \alpha \nu]=\mathrm{E} \mathrm{M} 15445^{2} 5455\) 585975 106 108 I2I I29 I30 134344426 Boh etc.
23 ( \(15 b, 18\) ) \(\alpha \rho \alpha\) for \(\alpha \rho \alpha \mu^{2}\) : omission of abbreviation stroke.
23 ( 15 b, i9) \(\mu \circ \sigma o \lambda\) for \(\mu \circ \sigma \circ \chi\) : scribal error.
 i20 I 35376 Arm Boh Eth Jos Theoph Anon ; omission due to homoioteleuton.
\(\gamma \alpha[\lambda \alpha]\) for \(\sigma \alpha \lambda \alpha^{1}\) : interchange in cursive writing; see Intro.
25 (15b,22) \(\epsilon \gamma \epsilon \nu \eta \theta \eta \sigma a \nu\) : single consonant for double; see Intro.

25 (15 b, 23) \(\tau \omega \nu\) for \(\tau \omega^{2}\) : circumflex accent read as abbreviation stroke.
\(\phi a \lambda \epsilon \chi\) for \(\phi a \lambda \epsilon \kappa=75135\) Boh Anon.
26 ( \(15 b, 26\) ) \(+o(\iota \epsilon \kappa \tau \alpha \nu)\) : article is not found elsewhere.
26 ( \(55 b, 28\) ) om \(\tau o \nu\) before \(\alpha \sigma \epsilon \rho \mu \omega \theta=\mathrm{M}\) 15 4452545557 58597282 130 134 344426 etc. The name is thus spelled in Hier only ; scribal error.
26 ( 55 b, 29) \([\iota a \rho a]_{\chi}=\mathrm{M} 1554555758597582\) 108 І20 І21 I30 134135 Arm Boh; cf. 5356 I29.
27 ( \({ }_{5} 5 b, 30\) ) \(\delta \epsilon \delta \mu \alpha\) for \(\delta \epsilon \kappa \lambda \alpha\) : scribal error; cf. \(\delta \epsilon \kappa \delta \alpha\) of \(5^{6 *}\) I28 129.
30 (16 \(a\), I) \([\mu a \sigma \sigma \eta]\) for \(\mu a \sigma \sigma \eta \epsilon\) of A alone.
30 (16 \(a, 2\) ) \(\sigma \omega \phi \eta \phi\) for \(\sigma \omega \phi \eta \rho \alpha\) : error due to cursive; see Intro.
31 ( \(16 a, 2) \quad\) om \(\left[o \iota^{1}\right]=\) all except \(\mathrm{A}_{55}\) I34.
\(32(16 a, 5)+[\tau \omega \nu]\) before \(v \iota \omega \nu=4452586172 \mathrm{Boh}\); the line is still shorter than the others.
32 (16 \(a, 6\) ) \(\kappa \alpha \tau \epsilon\) for \(\kappa \alpha \tau \alpha^{1}\) : scribal error, cursive influence, but corrected by same hand.
32 (16 \(a, 8\) ) \(\epsilon \theta \nu \omega\) for \(\epsilon \theta \nu \omega \nu\) : omission of abbreviation stroke.
[ \(\nu \eta] \sigma \sigma o \iota\) : see Intro. for doubling of consonant.
XI, 3 ( \(16 a, \mathrm{I} 4\) ) \(\tau\) o for \(\tau \omega\) before \(\pi \lambda \eta \sigma \iota \nu\) : this may be simple vowel interchange or misunderstanding of the indeclinable word.
4 (16 \(6, \mathrm{I} 8\) ) \(\epsilon \iota \pi \epsilon \nu\) for \(\epsilon \iota \pi a \nu=6 \mathrm{I} \mathrm{I} 20\); probably scribal error.
4 (16 \(a, 2 \mathrm{I}) ~ \epsilon a v \tau o \iota s\) for \(\epsilon a v \tau \omega \nu=\) all except A E \(5657^{\mathrm{mg}}\) 129 \(9^{\text {a }} 3^{\text {ma }}\) Philo.
4 (16 \(a, 22\) ) \(\pi \alpha \sigma \alpha \nu \tau \eta \nu[\gamma \eta \nu]\) for \(\epsilon \pi \iota \pi \rho \circ \sigma \omega \pi o v \pi \alpha \sigma \eta S \pi \eta \mathrm{~s}\) \(\gamma \eta s\) : no perfect support, but compare Vulg Cyr.
5 (16 \(a, 23\) ) \(\overline{\kappa v}\) for \(\overline{\kappa s}\) : abbreviation by suspension. \(\iota \delta a \bar{i}\) for \(\iota \delta \epsilon \iota \nu\) : scribal error, cursive influence.
6 ( \(16 a, 26\) ) \(\kappa \alpha\) for \(\kappa \alpha \iota\) : omission of abbreviation stroke.
6 (16 \(a, 29) \pi[o \iota \epsilon \iota \nu]\) for \(\pi o \iota \eta \sigma \alpha \iota=\) all except A 82 I2I Just Phil Chr.
7 (16 \(a\), ЗІ) \(a v \tau \omega \epsilon \kappa[\epsilon \iota a v \tau] \omega \nu\) : no support ; it seems a conflate reading as \(a v \tau \omega \nu\) has good support both before and
after \(\epsilon \kappa \epsilon \iota\); in the case of \(\alpha v \tau \omega\) the abbreviation mark was omitted, but \(\nu\) added above later.
 Cyr Thdt Nov support the plural.
7 (16 \(a, 33\) ) \([\tau \eta s] \phi \omega \nu \overline{\eta s}=195253545761130314376\) Or Chr Jul ap Cyr etc.
\(9\left(\mathrm{I}_{6} b, 4\right) \quad \underset{\sim}{u}[\tau \eta \varsigma]\) for avtov \(=\) all except A 54376 Phil Or.
\(9(16 b, 5) \sigma v \nu \epsilon \chi \theta \epsilon\) for \(\sigma v \nu \epsilon \chi \epsilon \epsilon \nu\) : scribal error, cursive influence.
\(\overline{\kappa v}\) for \(\overline{\kappa s}\) : abbreviation by suspension.
\(9(16 b, 7) \quad\) om \([o \overrightarrow{\theta s}]=195358\) 12I 129 314318 and probably others.
Transpose \([\overline{\kappa s}]\) avtovs: no support ; 75 omits \(\overline{\kappa \varsigma}\).
ıо (г \(6 b, 9)\) Transpose \(\epsilon \kappa a \tau \bar{o} \epsilon \tau о \nu(\) for \(\epsilon \tau \omega \nu)=\) all except \(A\) (75).
if (г6 b, I3) Transpose [ \(\epsilon \tau \eta \pi \epsilon \nu \tau \alpha \kappa о \sigma \iota]\) a \(=\) I5 19 445354 72106129130314344426 etc.
II (I6 \(b\), I4) \([\theta v \gamma a \tau \epsilon \rho] \epsilon \mathrm{s}:\) as accusative, see Intro.
12 ( 16 b, 15) \(\epsilon \kappa \alpha \tau[о \nu \tau \rho \iota \alpha \kappa о \nu \tau \alpha \pi \epsilon \nu \tau \epsilon \epsilon \tau \eta]=\) A 75 121 129; a change in the regular order for 9 II and against its usual relatives.
13 ( 16 b, I9) \([\tau \epsilon \tau \rho \alpha к о \sigma \iota \alpha ~ \tau \rho \iota \alpha] \kappa о \nu \tau \alpha ~ \epsilon \tau \eta\) : again the same order but apparently without support.
13 ( \(16 b, 20,26\) ) \(\theta v \gamma a \tau \epsilon \rho \epsilon s:\) as accusative, see Intro.
 617582 I20 130 I35 376 ; contrary to rule but with some of its usual support.
13 (г6 b, 25) \(\tau \rho \iota[a \kappa о \sigma \iota \alpha ~ \tau \rho \iota \alpha] \kappa о \nu \tau \alpha ~ \epsilon \tau \eta\) : contrary to regular order and apparently without support.
14 ( \(16 b, 27\) ) Transpose \(\epsilon \tau \eta \epsilon \kappa \alpha[\tau о \nu \tau \rho \iota] \alpha \kappa о \nu \tau \alpha=\mathrm{D}\) I5 19 445472 106 108314426.
 stroke above \(\epsilon \tau \eta\), which may mean that the error was noted or it is a remnant of the stroke above letters used as numerals. The latter would be a plausible reason for the omission.
I5 ( \(16 b, 3 \mathrm{I}) ~ \theta v \gamma a \tau \epsilon \rho \epsilon \mathrm{~s}\) : see above.

16 ( \(16 b\), 33) \(\epsilon \kappa \alpha[\tau о \nu \tau \rho \iota \alpha \kappa о] \nu \tau \alpha \tau \epsilon \sigma \sigma \epsilon \rho \alpha \epsilon \tau \eta=\) A \(_{121129}\); against its usual relatives.
17 ( 17 а, 2) \(\epsilon \tau \eta[\tau \rho \iota \alpha \kappa о \sigma \iota \alpha ~ \epsilon \beta \delta о \mu \eta \kappa о \nu \tau \alpha]=A 19316883\) IO8 12I 314. A change of order was indicated in parent ms ; see correction in text.
18 ( 17 а, 4) \([\epsilon \kappa \alpha \tau о \nu \tau \rho \iota \alpha \kappa о \nu] \tau \alpha ~ \epsilon \tau \eta=\) A 75 121; against regular support and order.
19 ( \(77 a, 7\) ) \(\delta \iota \alpha \kappa о[\sigma \iota \alpha \epsilon \nu \nu \epsilon \alpha \epsilon \tau \eta]=\mathrm{A} 75\) 121.


2 I ( 17 , 12 ) \([\delta \iota a \kappa о \sigma \iota \alpha ~ \epsilon \pi \tau \alpha] \epsilon \tau \eta=\mathrm{A} 75 \mathrm{I} 2 \mathrm{I}\).
22 ( \(17 a, \mathrm{I} 5\) ) \([\epsilon \kappa \alpha] \tau o \nu \tau \rho[\iota \alpha \kappa о \nu \tau \alpha \epsilon \tau \eta]=\mathrm{A} 54 \mathrm{I} 2 \mathrm{I}\); this order makes the lines even in length but is not absolutely certain.
24 ( \(17 a, 20\) ) \([\epsilon \tau \eta \epsilon \beta \delta o] \mu \eta \kappa о \nu \tau \alpha \kappa \alpha \iota ~ \epsilon \nu[\nu \epsilon \alpha]=\) A D 1544 53566875 106 107 108 120 121 129 314 etc. Thus restored to agree with most related mss, though line 20 is left three letters short. It would not be impossible to read with MS 19, \([\epsilon \kappa \alpha \tau о \nu ~ \epsilon \beta] \delta о \mu \eta \kappa о \nu \tau \alpha\) кац \(\epsilon \nu[\nu \epsilon \alpha\) \(\epsilon \tau \eta]\), though line 19 would be rather crowded.
25 ( 77 a, 23) Transpose [ \(\epsilon \kappa \alpha \tau о \nu\) ] \(\epsilon \kappa о \sigma \iota ~ \epsilon \nu \nu \epsilon \alpha ~ \epsilon \tau \eta\) : no support ; cf. \(75, \rho \kappa \theta \in \epsilon \tau \eta\).
25 ( \(77 a, 24\) ) \(\theta v \gamma a \tau \epsilon \rho \epsilon s:\) as accusative, see above.
26 (17 \(a, 25\) ) \(\epsilon \mu \delta о \mu \eta \kappa о \nu \tau \alpha \in[\tau \eta]\) : against 15 19 44535472 106 I30 314344426.
26 ( \(17 a, 26\) ) \(\alpha \beta \rho \alpha \nu\) for \(\alpha \beta \rho \alpha \mu\) : misinterpreted abbreviation stroke.
27 ( \(17 a, 27\) ) om \(\delta \epsilon\) after \(\theta a \rho \alpha^{2}=\mathrm{M}\) 19 525355576172 7582120130314344407426 Arm Boh Vulg etc.
28 ( \(17 a, 3 \mathrm{I}\) ) \(\epsilon \nu \gamma \eta\) for \(\epsilon \nu \tau \eta \gamma \eta\) : no support.
\(29(17 b, 4)\) om кац before \(\pi \alpha \tau \eta \rho\) : no support except 53.
\(30(17 b, 6) \quad \epsilon \tau \epsilon \kappa \alpha \iota \pi о \iota \epsilon:\) scribal error, cursive influence.
3I \((17 b, 7) \quad \alpha \beta \alpha \rho\) for \(\alpha \beta \rho \alpha \mu\) : metathesis and omission of abbreviation stroke.
\(v \iota o\) for \(\tau o \nu v \iota \nu\) : omission of article and of abbreviation stroke ; most mss omit the article, but some have the plural.

3I ( \(17 b, 9) \quad \sigma a \rho \alpha\) for \(\sigma a \rho a \nu=\mathrm{E} 7282\); omission of abbreviation stroke.
om \(\tau \eta \nu\) before \(\nu \nu \mu[\phi \eta \nu]\) : no support ; but \(\tau \eta \nu\) is wrongly inserted before кає \(\tau \eta \nu \sigma a \rho a\); perhaps a transposition sign in the parent or a correction between the lines was misunderstood.
3I ( \(\mathrm{I}_{7} b\), ıо) \(+a \beta \rho a \mu\) before \(\tau\) ov \(\ddot{\imath} \iota o v=\) all except A 59 Boh.
om [avzov] \({ }^{4}\) : required by lack of space though supported by 75 only.
31 ( \(17 b\), 13 ) \([\eta \lambda] \theta 0 \nu\) for \(\eta \lambda \theta \epsilon \nu=1944314\) Arm Eth and several reported by Holmes and Parsons.
XII, \(\quad\) I ( \(17 b\), I7 \() ~ o ~ \overline{\theta s}\) for \(\overline{\kappa s}=\) Arm ; conflate appears in M \({ }_{15}\) 44 6i 106 I29 Cyp.

3 (17 \(b, 26\) ) калорабонає: error due to cursive influence. \(\epsilon \nu \epsilon \nu \lambda o \gamma \eta[\theta \eta \sigma o \nu] \tau a \iota=\) all except A 5972 Clem Cyr.
4 ( \(17 b, 29\) ) \([a v \tau] \omega \nu\) for \(a v \tau \omega\) : accent read as abbreviation stroke.
- \(\overline{\theta_{\mathrm{s}}}\) for \(\overline{\kappa \mathrm{s}}=\) Arm; conflate in 445359 6I 82 Io6 I30 Chr etc.
4 (17b,31) Transpose \([\epsilon \beta] \delta\) о \(\mu \eta \kappa[o \nu \tau \alpha \pi] \epsilon \nu \tau \epsilon \epsilon \tau \omega \nu\) : the regular transposition in this chapter ; no support.
4 (17b,32) \([\chi \alpha] \rho \rho a\) for \(\chi \alpha \rho \rho a \nu=A u g\); omission of abbreviation stroke.
5 (17 b, 33) \(\tau \eta \nu \sigma \alpha \rho a \nu=\) D E M 1555 1 20407 ; cf. 19 44 5354 106a 314376 Chr.
5 (ı \(8 a\), г) \([\lambda \omega \tau \tau o \nu v \iota o \nu]\) : thus restored with the related minuscules.
5 (18 \(a, 4)[\epsilon \xi \eta \lambda \theta o \nu]=\) most MSS ; \(\epsilon \xi \eta \lambda \theta \epsilon \nu\) is also possible.
5 ( \(18 a, 5\) ) om ка८ \(\eta \lambda \theta o \nu \epsilon \iota \varsigma \gamma \eta \nu \chi^{2} \alpha \nu a \alpha \nu=\mathrm{E}\) 19 445359 61*7282* 135314 etc.
\(6(\) ı \(8 a, 6)(a \beta \rho a \mu)+\tau \eta \nu[\gamma \eta \nu]=\) all except A 75 І 2 I.
 Eth Phil Or.
6 ( \(18 a, 7\) ) \([\tau о] v \sigma v \chi \epsilon \mu=543 \mathrm{I} 4\) Chr.
6 (ı8 \(a, 8)+\mu a \mu[\beta \rho] \eta\) before \(\nu \psi \eta \lambda \eta \nu\) : cf. Sym; see Intro.
7 (г8 \(a\), го) \(\overline{\kappa v}\) for \(\overline{\kappa s}\) : abbreviation by suspension.
\(7(\mathrm{I} 8 a, \mathrm{I} 2) \quad\) om \([\alpha \beta \rho \alpha \mu]^{2}=15446 \mathrm{I} 7282106 \mathrm{IO8} 120 \mathrm{I} 35\) 376407426.

8 (ı8 \(a\), І5) \(\epsilon \sigma \eta \sigma \epsilon \nu\) for \(\epsilon \sigma \tau \eta \sigma \epsilon \nu\) : error due to cursive influence.
om \(\epsilon \kappa \epsilon \iota\) after \(\epsilon \sigma \eta \sigma \epsilon \nu=\) I5 1982314376.
9 (18 \(a, 20\) ) Transpose \(\pi о \rho \epsilon v \theta \epsilon \iota \varsigma ~ \kappa[\alpha \iota]:\) no support; cf. \(426 \kappa \alpha \tau \epsilon \sigma \tau \rho \alpha \tau о \pi \epsilon \delta \epsilon v \sigma \epsilon\).
II ( \(18 a, 27\) ) om avzov after \(\gamma v \nu a \iota \kappa \iota\) : no support according to Brooke \& McLean or Rahlfs, but Swete gives (D) and Holmes \& Parsons supports and implies other mss.
II (I8 \(a, 27\) ) \(\alpha \beta \rho a\) for \(\alpha \beta \rho \alpha \mu\) : omission of abbreviation stroke.
II (18 \(a, 28) ~ \epsilon \tau \omega\) for \(\epsilon \gamma \omega\) : see Intro.
12 ( \(18 a, 3 \mathrm{I}) ~\) om \(\epsilon \sigma \tau \iota \nu=\mathrm{E} \mathrm{M} 155253577282 \mathrm{I} 20 \mathrm{I} 30 \mathrm{I} 34\) I35 344376407426 Chr etc.
\(14(18 b, 3)[\eta \lambda \theta \epsilon \nu]\) for \(\epsilon \iota \sigma \eta \lambda \theta \epsilon \nu=44\) 106 107.
I4 (18 \(b, 4\) ) om autov \(=\) all except A 12 I Boh Sah Eth and a few in Holmes \& Parsons.
I5 ( \(18 b, 6\) ) \([\epsilon \pi] \eta \rho \epsilon \sigma \alpha \nu\) for \(\epsilon \pi \eta \nu \epsilon \sigma \alpha \nu\) : no support ; translation variant.
I5 ( 18 b, 7) [ \(\epsilon \iota \sigma \eta] \gamma a \bar{\epsilon}\) for \(\epsilon \iota \sigma \eta \gamma a \gamma o \nu\) : no support ; scribal rather than grammatical error.
\(\epsilon \iota \varsigma \tau o \nu[\) окко \(\nu\) ] for \(\pi \rho o \varsigma=\) most mss except A .
19 ( 18 b, 18) om oгı \(=\mathrm{E} 16 \mathrm{I} 852577379 \mathrm{I} 28 \mathrm{I} 293 \mathrm{I} 8376\) Eth Thdt.
20 ( \(18 b, 22\) ) \(\alpha \nu \delta \rho a \sigma \iota\) : omission of abbreviation stroke.
XIII, I \((18 b, 26) \quad a \iota \xi \in \gamma v \pi \tau o v:\) interchange of vowel and diphthong rather than simple itacism.
I (18 \(b, 27\) ) om кає \(\eta\) रvv \(\eta\) avzov: no support ; 75 omits one word more.
\(2(18 b, 28) \pi \lambda o \bar{v}[\sigma \iota o s]\) is better read \(\pi \lambda o \bar{v}[\iota o s]\) : see Intro.
\(4(19,3) \quad \alpha \rho[\chi \eta] \nu\) for \(\sigma \kappa \eta \nu \eta \nu=\) all except A 75 г2 1.
5 (19, 3) \(\sigma \nu \nu \pi[o] \rho \epsilon v o \mu[\epsilon] \nu \omega:\) non-assimilation; see Intro.
\(5(19,4) \quad[\sigma] \kappa \eta \nu \alpha \iota\) for \(\kappa \tau \eta \nu \alpha \iota=\) M \(155_{2} 55577282\) I 20 376407 Boh Lat.
6 (19,5) каıто[८кєь] : scribal error.
8 (19, ıо) \(+[a \nu \alpha \mu \epsilon \sigma o \nu]\) before \(\sigma o v^{1}=55\) 1 34 Boh Sah Chr and a few.

Transpose \(\mu o v\) and \(\sigma o v^{2}=\) all except A E 75 12I Eth and a few.
8 (19, ІІ) om \([\alpha \nu \alpha \mu \epsilon \sigma o \nu]\) before \([\tau \omega \nu \pi о \iota \mu \epsilon \nu \omega \nu \sigma o v]=54\) 75 106 129 Chr.

9 ( \(19, \mathrm{I} 2)+[\epsilon \sigma \tau \iota \nu]\) after \([\sigma o v]=\) A 75 Sah.
Io (19, 13\() \epsilon \xi \alpha[\rho \alpha]_{\varsigma}\) for \(\epsilon \pi \alpha \rho \alpha \varsigma:\) no support ; translation change.
Io ( 19,15 ) \([\sigma o \delta o \mu] a \iota:\) iota arose from non-accent stroke.
Io (19, 16) \(\alpha \nu \epsilon \lambda \theta \eta\) for \(\epsilon \lambda \theta \epsilon \iota \nu=15\) 82 Mich Pap 2724 ( \(\epsilon \omega \mathrm{s} \alpha \nu \epsilon \lambda[\theta \eta]\) ) ; cf. \(7^{2} 376\).
Io ( 19,17 ) \(\epsilon \iota\) for \(\epsilon \iota 5\) : either omission of abbreviation stroke or influence of following zeta.
II ( \(19, \mathrm{I} 8\) ) \(\alpha \pi \alpha \iota[\rho \epsilon \iota]\) for \(\alpha \pi \eta \rho \epsilon \nu\) : no support; translation change.
I3 (19, 21) \(\epsilon \nu a \nu \tau \iota\) for \(\epsilon \nu \alpha \nu \tau \iota o \nu=134426\).
I4 (19, 22) \(\delta \iota \in \sigma \chi \omega \rho \iota \sigma \theta \eta \nu a \iota:\) scribal error; cursive influence.
I4 (19, 23) \([\alpha \nu \alpha \beta \lambda \epsilon \psi \alpha s]\) for \(a \nu \alpha \beta \lambda_{\epsilon} \neq \nu \quad \ldots \kappa \alpha \iota=\) all except A \(5^{2} 57\) 12I Or Iren. E and a few have \(\alpha \nu \alpha \beta \lambda \epsilon \psi \alpha \varsigma\) . . . каи.
\(I_{5}(19,26) \epsilon\) for \(\tau o v:\) error due to cursive abbreviation in parent ; i9 59 I29 314 Clem-R om.
ı6 (19, 27) \(\theta a \lambda \alpha \sigma \sigma \eta s\) for \(\gamma \eta s=\mathrm{E}_{72}\) Eth.
ェ6 (19, 28) \(\left(\sigma o v^{2}\right)+\) оvк \(=55\).
\(\epsilon \xi \alpha[\rho \iota \theta \mu \eta \sigma \epsilon \tau \alpha \iota]=19 \quad 120376\) 407. Even this form crowds the lacuna.
I7 (19, 29) \([\pi \lambda a \tau o s+\alpha v]_{\tau \eta s}=\) all except A 195559 103 121 129 Ir ; sub * in Arm.
om каı \(\tau \omega \sigma \pi \epsilon \rho \mu \dot{\alpha} \tau \iota \sigma o v \epsilon \iota \varsigma \tau o \nu \alpha \iota \omega \nu \alpha=\) all except A i9 121 129314 Sah. It is obelized by Field on the authority of Catena mss.
18 (19, 3I) \((\mu \alpha \mu \beta \rho \eta \nu)+v \psi \eta \lambda \eta \nu\) : probably a translation variant was inserted as a gloss ; cf. above, 12, 6; and Arabic Version here.
I8 (19, 32) \(\overline{\kappa \omega}=A^{1} 157275\) 12I I35 and a few; all others prefix article.

XIV, I (19, 32) \([\alpha] \mu \alpha \rho \alpha \beta \epsilon \lambda\) for \(\alpha \mu \alpha \rho \phi \alpha \lambda\) : scribal error, cursive influence.
( \(\beta a \sigma \iota \lambda \epsilon \omega \varsigma) \epsilon \nu[\nu \alpha \alpha \rho]\) for \(\sigma \epsilon \nu \nu \alpha \alpha \rho\) : sigma omitted because of preceding sigma ; but cf. \(7^{6} 376\).
\(2(20, \mathrm{I}) \quad[\pi 0 \lambda \epsilon \mu \circ \nu+\mu \epsilon \gamma \alpha \nu]=445457^{\mathrm{mg}} \mathrm{IO6} 107 \mathrm{I} 3 \mathrm{o}^{\mathrm{mg}}\).
\(2(20,3)\) om \([\kappa \alpha \iota \quad \mu \epsilon \tau \alpha \quad \beta \alpha \sigma \iota \lambda \epsilon \omega \mathrm{s} \beta \alpha \lambda \alpha \kappa \quad \alpha v \tau \eta \quad \epsilon \sigma \tau \iota \nu\) \(\sigma \eta \gamma \omega \rho]\) : no support.
\(3(20,4) \quad \alpha[v \tau \eta+\epsilon \sigma \tau \iota \nu]=\mathrm{E}_{426}\) Boh Vulg.
\(6(20,9) a \mu[\mu \alpha \iota o v s]\) for \(\chi o \rho \rho a \iota o v s: ~ p r o b a b l y ~ a ~ v a r i a n t ~ o f ~\) \(\sigma\) opacous ; cf. I3O and, with change of \(\alpha\) to o, 445254 57 IO6 I20 I29 I35 314344407 Boh.
6 (20, 10) Transpose \(\epsilon \nu[\tau \eta \epsilon \rho \eta \mu \omega \epsilon \sigma \tau \iota \nu]\) : no support.
7 (20, го) \(\quad[\eta \lambda \theta \circ] \sigma \alpha \nu=\mathrm{A}(\mathrm{D}) \mathrm{E}{ }_{56} 5_{5} \mathrm{I} 20\).
8 (20, I5) \([\tau] \eta s \alpha \lambda[\nu \kappa \eta s \sigma] \alpha v \eta\) : the genitive is supported by 19; Saue is added by Boh.
\(9(20,17) ~ a \mu \bar{a} \phi a \rho\) for \(\alpha \mu \alpha \rho \phi \alpha \lambda=A^{*}\); interchange of liquids; see Intro.
\(\tau \epsilon \sigma \gamma a \rho\) o九 for o九 \(\tau \epsilon \sigma \sigma a \rho \epsilon s\) : no support ; see Intro. for interchange of \(\sigma\) and \(\gamma\) and omission of abbreviation stroke.
om outo \(=\) all except A .
IO (20, 18) [ \(\phi \rho \in \alpha \tau \alpha \phi \rho \epsilon \alpha \tau \alpha]=\) all except A 445355314426 Chr Jos.
[ \(a \sigma \phi a] \lambda \tau \alpha\) for \(a \sigma \phi \alpha \lambda_{\tau} o v\) : no support.
\(\epsilon \phi v \sigma \epsilon \nu\) for \(\epsilon \phi v \gamma \epsilon \nu\) : interchange of sigma and gamma; see above.
om \(\delta \epsilon^{1}\) : no support except Georg.
Io ( 20,19 ) \([\epsilon \nu \epsilon \pi \epsilon \sigma \circ \nu]\) for \(\epsilon \nu \epsilon \pi \epsilon \sigma \alpha \nu=\) all except A 75 121 129.

Io ( 20,20 ) Transpose \(\epsilon \phi v \gamma \circ \nu \epsilon \iota \varsigma \tau \eta \nu \circ \rho[\iota \nu \eta \nu]=19\) 108 314 Arm Boh.
I2 \(2(20,22)\) rov viov: only A M I9 I34 314 omit the article.
I2 \((20,23) \gamma \alpha\) for \(\gamma \alpha \rho\) : omission of the abbreviation stroke.
\({ }^{1} 3(20,25) \pi \rho o[s] \tau \eta \tau \rho v \iota\) for \(\epsilon \nu \tau \eta \delta \rho v \iota=\) only A \(7_{2} \mathrm{Cyr}\) have \(\epsilon \nu\) : 19314 Chr, \(\pi \alpha \rho a\).
om \(\tau\) ои \(v^{2}=\) 15 19547282 106 129 I 35314376426 Chr .
I4 (20, 26) om \(\tau 0 \nu^{3}=\mathrm{Compl}\); several have \(\tau \omega\).
\(\eta \chi \bar{\mu} \lambda \omega \tau \epsilon \nu \tau \epsilon\) (for \(\eta \chi \mu \alpha \lambda \omega \tau \epsilon \nu \theta \eta)=\eta \chi \mu \alpha \lambda \omega \tau \epsilon \nu \tau \alpha \iota\) of all except A i2I (44 5257 106).
om \(\lambda \omega \tau\) : no support except Boh \(^{\mathrm{P}}\), Hebrew and its direct descendants, but not Vulg ; cf. transposition in 19314 Old-Latin.
I4 (20, 28) \(\delta \epsilon \kappa \alpha\) ок \(\tau \omega=4472\) I2I I29 I3O 3 I4.
om \([o \pi \iota \sigma \omega \alpha \nu \tau \omega \nu]=\) I9 108314 .
I5 \((20,28) \quad[\kappa \alpha] \tau \epsilon \delta \iota \omega \xi[\epsilon \nu]\) for \(\epsilon \delta \iota \omega \xi \epsilon \nu=1519314\) Cyr.
I5 (20, 30) \(\chi[\omega \beta] \alpha\) for \(\chi \omega \beta \alpha \lambda=55^{*} 75\) 120 I2I I29 318 407 Boh On Cyr.
16 (20, 3I) от \(\pi \alpha \sigma \alpha \nu ~ \tau \eta \nu ~ \iota \pi \pi o \nu ~ \sigma o \delta o \mu \omega \nu ~ \kappa \alpha \iota ~ \lambda \omega \tau ~ \tau о \nu\) \(\alpha \delta \epsilon \lambda \phi \frac{\nu}{}\) av \(\tau 0 v\) a \(\pi \epsilon \sigma \tau \rho \epsilon \psi \epsilon \nu\) : no support; omission due to homoioteleuton.
om \(\pi \alpha \nu \tau \alpha=15197282108129135314\) Eth.
I7 (21, 2) \(\sigma \alpha \nu \eta\) against \(\sigma \alpha v \eta \nu\) of A alone.
\(\mathrm{I} 8(2 \mathrm{I}, 4)+\) avtou before \([a \rho \tau o \nu]=75\); 19 593 I 4 Cyr \(\alpha v \tau \omega\); \(\alpha \rho \tau o \nu\) is supported by 7275426 Vulg , to which Holmes and Parsons add i4 16 I9 32 I3I Arm. Space in the lacuna is crowded even with the singular and abbreviation strokes must be assumed.
\(19(2 \mathrm{I}, 5) \quad \epsilon \cup \lambda о \gamma \eta \sigma \epsilon \nu\) for \(\eta \nu \lambda o \gamma \eta \sigma \epsilon \nu\) : see Intro.
24 (21, \(\left.\mathrm{I}_{5}-\mathrm{I} 6\right) \quad[\sigma] \nu \nu[\sigma] \nu \nu \pi o \rho \epsilon v[\theta \epsilon \nu \tau \omega \nu]\) : dittography and non-assimilation.
XV, \(2(21,20)\) om \([\overline{\kappa \epsilon}]=\) M 19 44525354555759 6i 106 107 io8 I2I I29 I30 I34 314344 Boh Eth Phil Chr Cyr
2 (2I, 2I) üos for vos: no support.
\(4(21,25) \epsilon \xi\) ov for \(\epsilon \kappa \sigma o v:\) sound error.
Transpose \(\sigma \epsilon \kappa \lambda \eta \rho \circ \nu[0 \mu \eta \sigma \epsilon \iota]=53^{\mathrm{a}} \mathrm{I} 29\).
\(5(2 \mathrm{I}, 26) \quad \alpha v \tau \omega\) for \(\pi \rho o s\) avto \(\nu=\) all except D .
om \(\delta \eta=\) L I5 194453 61 7282 106 108129314318 Arm Boh Sah Eth Phil Clem Or etc.

\([\epsilon \gamma \omega+\epsilon \iota \mu \iota]=\) M 44535459 61 106 107 129 130 I34 I35 344 Boh Sah Eth Phil Chr Cyr etc.
ı (22, I) Transpose [ \(\tau \alpha u \tau \alpha] \pi \alpha \nu[\tau \alpha]=\) M 445253545556 5758597275 IO6 1 20 1 29 I 30135344407 Eth Phil Cyr.
12 \((22,5)[\epsilon] \pi \epsilon \pi[\iota \pi \tau \epsilon \nu]\) for \(\epsilon \pi \iota \pi \iota \pi \tau \epsilon \iota\) : no support except repeated passage below. Translation change.

13 (22, 7) Transpose [ \(\epsilon \tau \eta \tau \epsilon \tau \rho \alpha \kappa о \sigma \iota \alpha]=\) M 1944535455 59 6I 75106108129130314344 Acta Or Chr Cyr Thdt Тус.
16 (22, II) \(\sigma \alpha[\rho]\) for \(\gamma a \rho\) : scribal error, cursive influence.
I7 (22, I4) \(\kappa \alpha \underset{l}{[\iota]}\) for \(\alpha \iota=\) M 445459 106 107 I34 1353 I 8 Arm Chr etc.
18 (22, I5) \([\epsilon \nu] \tau \eta \eta[\mu \epsilon \rho] a \epsilon \kappa \epsilon \iota \nu \eta\) for \(\epsilon \kappa \epsilon \iota=\) all except D . \([\overline{\kappa \varsigma}]\) for o \(\overline{\theta_{\mathrm{S}}}=\) all except \(\mathrm{D}_{53 \text { I2I I } 29 .}\)
18 (22, 17) \(+[\pi о \tau \alpha \mu] o v\) before \(\epsilon v \phi \rho a \tau o v=I 5^{*} 74426\) Eth Phil Vulg.
 and both copied by our scribe, or similar error made by scribe of parent.
(22, I8) \(\chi \underset{[\epsilon] \lambda \mu o \nu a \iota o v s ~ f o r ~}{\kappa \epsilon \lambda \mu \omega \nu a \iota o v s: ~ s o u n d ~ e r r o r s . ~}\)
 support; homoioteleuton.
om кaı tous \(\epsilon\) valous \(=\) M 15 19 445253567282 Iо6 Іо7 129 135314426 Arm Boh Eth Phil Chr Iren.
Repetition of \({ }_{5} 5,4\) to 16,2 .
XV, \(4(22,22) \epsilon \xi\) oov: see \(\epsilon \xi\) ov above.
\(\delta \epsilon \kappa \lambda \eta \rho \circ \underset{\rho}{\rho} \mu \eta \sigma \epsilon \iota: \delta\) is doubtful and may be read \(\sigma\), which would give the same transposition as in the first copy.
\(5(22,23) \alpha \nu \alpha \beta \lambda \epsilon v o \nu\) for \(\alpha \nu \alpha \beta \lambda \epsilon \psi \circ \nu\) : scribal error, cursive influence.
\(\alpha v \tau \omega\) for \(\pi \rho o s\) avtov: see above.
om \(\delta \eta\) : see above.
\(7(22,26) \tau \epsilon\) for \(\delta \epsilon\) : sound error.
\(\pi \rho o s\) avтoy for \(a v \tau \omega\) : see above.
\((\epsilon \gamma \omega)+\epsilon \iota \mu \iota\) : see above.
\(8(22,28) ~ к а \tau \iota\) for кала \(\tau_{\imath}\) : error of carelessness.
I2 \((23,2)[\epsilon \tau] \epsilon \theta \eta\) for \(\epsilon \pi \epsilon \pi \epsilon \sigma \epsilon \nu\) : parallel passage in lacuna; this doubtful reading was at once corrected to \(\epsilon \pi \epsilon[\sigma \epsilon \nu]\).
\(12(23,3)[\epsilon \pi \epsilon \pi \iota \pi \tau] \epsilon \nu\) for \(\epsilon \pi \iota \pi \iota \pi \tau \epsilon \iota\) : see above.
Transpose \(\alpha \nu \tau \omega\) before \([\epsilon \pi \epsilon \pi \iota \pi \tau] \epsilon \nu\) : no support even in parallel passage. The restoration of lines 2 to 4 is very doubtful because of the unevenness in length, yet parallels can be found for the differing lengths on this page.

I3 \((23,5)[a v] \tau o[v s]\) for avto: only Or thus in this order but most mss support with changed order ; parallel passage in lacuna.
13-14 (23,5) om [autous кає \(\tau \alpha \pi \epsilon \iota \nu \omega \sigma\) ovotv autovs єт \(\eta\) \(\tau \epsilon \tau \rho а к о \sigma \iota a\) то \(\delta \epsilon \epsilon \theta \nu \circ \varsigma \omega \epsilon \alpha \nu \delta o v \lambda \epsilon v \sigma \omega \sigma \iota \nu]\) : due to homoioteleuton; parallel passage does not omit.
\(15(23,7) \iota \rho[\eta \nu \eta s]\) for \(\epsilon \iota \rho \eta \nu \eta s\) : itacism, not in parallel passage.
I7 (23, II) \([\kappa] a \iota\) for \(a \iota\) : see above.
\(\delta_{\imath \eta} \lambda \theta \epsilon \nu\) for \(\delta \iota \eta \lambda \theta o \nu=\mathrm{I}_{35}\); scribal error, not in parallel passage.
18 (23, 12) \([\epsilon \nu \tau \eta \eta \mu \epsilon] \rho \alpha \epsilon \kappa \epsilon \iota \nu \eta\) : see above.
 not in parallel passage ; omission due to homoioteleuton. \(+\pi[o \tau \alpha \mu o v]\) before [ \(\epsilon v \phi] \rho a \tau o v:\) see above.
\(\kappa \epsilon \nu a \iota \epsilon o v s\) for кєขaıovs: see above.
20 (23, 16) \(\rho a \phi a \epsilon \tau\) for \(\rho a \phi a \epsilon \iota \nu\) : scribal error due to misreading of abbreviation mark ; phrase omitted in parallel passage.
om кal tous єvalous: see above.
XVI, I \((23,17)(\gamma v \nu \eta)+\delta \epsilon\) : careless repetition not occurring in parallel passage.
I \((23,18)(\eta \nu)+\alpha \nu \tau \omega \eta \nu\) : dittography; not in parallel passage.
2 (23, 19) om \(\mu \epsilon\) : no support, but cf. \(\mu\) o七 in 19535475 314 Phil.
om \(\epsilon \nu \gamma \eta \chi^{\alpha \nu \alpha a \nu}\) after \(\alpha \beta \rho \alpha \mu^{1}=\mathrm{A} 15\) 19 7282 I20 135 314407 and few.
\(\overline{\kappa v}\) for \(\overline{\kappa s}\) : abbreviation by suspension.
\(2(23,20)\) om ouv \(=3168\) 120 121 Boh Phil Cyr; cf. erasure in A .
2 (23,21) \(\phi \omega \nu \eta\) for \(\phi \omega \nu \eta s\) : omission of abbreviation stroke.
\(\sigma \alpha \rho a s\) for \(\alpha u \tau \eta s^{2}=\) all except A.
\(3(23,23)\) Transpose \(\alpha \beta \rho \alpha[\mu \tau] \omega \alpha \nu \delta \rho \iota=\) all except A 75 I2I.
avt \(\eta\) for \(a v \tau \eta s\) : omission of abbreviation stroke.
\(4(23,24) \epsilon \iota \sigma \eta \lambda \theta o \nu\) for \(\epsilon \iota \sigma \eta \lambda \theta \epsilon \nu\) : no support.
\(\gamma \alpha \sigma \tau \rho \iota a\) for \(\gamma \alpha \sigma \tau \rho \iota\) : grave accent treated as abbreviation stroke; see Intro.
\(4(23,25)(\kappa v \rho \iota a)+\alpha v[\tau \eta]_{\varsigma}=155^{2} 5782426\) Boh Or and several in Holmes and Parsons; under asterisk in Syr-Hex and Arm.
\(5(23,27) \quad\) Mov prim scr \(=16\) Eth \(^{\text {p }}\); corr \(\sigma o v=\) all other MSS.
8-12 (24, I-7) These lines are too fragmentary to restore with any degree of certainty, but the current text agrees well with the necessary length of line.
I2 \((24,8)[\epsilon \pi a] v \tau \omega\) for \(\epsilon \pi\) avtov: no support; cf. \(54, \epsilon \pi\) \(\alpha \nu \tau \omega \nu\).
I3 (24, 9) om \([a \gamma a \rho]=\mathrm{D}\) M 15 I 9525759727582 I20 135 314407 Vulg Phil Chr Hil.
[ \(\epsilon \pi \iota \delta \omega \nu\) ] for \(\epsilon \phi \delta \omega \nu\) of A \(5355^{*} 75^{*}\) 106 I21.
16 (24, 14) oүбоך[коข \(\boldsymbol{1} \alpha] \kappa \alpha \iota \epsilon \xi\) : only Georg seems to insert the conjunction.
\(\epsilon \gamma \omega \nu\) for \(\epsilon \tau \omega \nu\) : scribal error ; no support.
XVII, \(2(24,16) \bar{\theta}\) : this abbreviation more probably stands for \(\theta \eta \sigma \omega\) with 1544525354565759 6I 7582106 107 129 130 135344 Phil Chr Hil etc. than for \(\theta \eta \sigma o \mu a \iota\) with the rest.
2 ( 24, г 7 ) \(\pi \lambda \eta \theta \nu \nu \omega \nu\) for \(\pi \lambda \eta \theta \nu \nu \omega\) : circumflex accent read as abbreviation stroke.
3 (24, 18) om [avtov] \(=44\) 61 106 107 Vulg Phil; prefix asterisk, Arm.
5 (24, 19) \(\kappa \lambda \eta \sigma \epsilon \tau \alpha \iota\) for \(\kappa \lambda \eta \theta \eta \sigma \epsilon \tau \alpha \iota:\) no support.
\(5(24,20) \quad a \lambda \lambda a\) for \(\alpha \lambda \lambda\) : no support.
Transpose \([\tau] o\) ov \([o] \mu \alpha\) oov \(\alpha \beta \rho \alpha \alpha \mu '=\) all except A.
\(6(24,2 \mathrm{I}) \alpha v \xi \alpha \nu \bar{\omega}\) : the stroke above is surely an accent here.
\(\sigma \phi o \delta \rho \bar{a} \beta\) : the \(\beta\) was deleted by the scribe, because he did not know that it was the sign for a second \(\sigma \phi \circ \delta \rho \alpha\); the parent ms supported the common reading against A 4454 I2I I35 Phil Arm.
7 (24, 22) \(\theta \eta \sigma o \nu\) for \(\sigma \tau \eta \sigma \omega\) : no support, but it is a scribal error for \(\theta \eta \sigma \omega\) of 445459 6I 71 106 107 121 376 Eth.
\(\epsilon \kappa[\xi \in \lambda] \epsilon v \sigma o \nu \tau a \iota\) : or read \(\sigma\) for \(\xi\); sound error.
\(7(24,23)\) om \(a \nu a \mu \epsilon \sigma o \nu^{2}=44\) Vulg Or \({ }^{\text {1at }}\). \(+\kappa \alpha \iota\) before \(\tau \boldsymbol{\tau} \sigma \pi \epsilon \rho \mu a \tau o{ }^{1}{ }^{1}\) : no support.
\(7(24,24) \tau \omega \sigma \pi \epsilon \rho \mu[a \tau \iota]\) for \(\tau o v \sigma \pi \epsilon \rho \mu a \tau o \varsigma^{2}=15\) Arm Boh.
\(8(24,25)\) от кає \(\delta \omega \sigma \omega\) бо८ кає \(\tau \omega\) б \(\sigma \epsilon \rho \mu \alpha \tau \iota \sigma o v \mu \epsilon \tau \alpha\) \(\sigma \epsilon=106\); omission due to homoioteleuton, but probably in the parent ms.
\(\pi \alpha \rho \omega[\kappa \in \iota]\) s for \(\pi \alpha \rho о \iota \kappa \epsilon \iota \varsigma\) : no support.
9, Io \((24,27,28) \quad[\delta \iota a \tau \eta \rho] \eta \sigma \epsilon \iota\) for \(\delta \iota a \tau \eta \rho \eta \sigma \epsilon \iota \varsigma\) : omission of abbreviation stroke.
10 (24, 29) Probably omit \(\sigma o v\) : note line fillers after \(\sigma \pi \epsilon \rho\) \(\mu a \tau o s ;\) no support.
13-15 (25, I-7) These lines are too fragmentary to be restored with any degree of certainty, but the current text agrees well with the necessary length of line, except that \(\pi \epsilon \rho \iota \tau o \mu \eta\) - a \(\rho \gamma v \rho \omega \nu \eta \tau o s\) has to be omitted with Eth in verse 13 ; cf. also 1953 3I4. In I5 кає \(\epsilon \iota \pi \epsilon \nu\) is read against \(\epsilon \pi \pi \epsilon \nu \delta\) of A 535675 I2I 129. The space also favors inserting \([\overline{\kappa s}]\) before [o \(\overline{\theta_{s}}\) ] in the same line, though the addition is supported by ig and 6i only. Cf. Old-Lat dominus, which indicates that this is a conflate reading.
16 ( \(25, \mathrm{IO}\) ) \(\alpha v \tau \eta \nu\) for \(\alpha v \tau o \nu=72\). \([\epsilon \theta \nu] \omega\) for \(\epsilon \theta \nu \omega \nu\). [a]vins for avtov \(=72\) Eth Phil.
17 (25, I2) om avtov \(=194454\) 106 108 3143 I8 344 Phil Cyr.
\(\epsilon \gamma \epsilon \nu \nu \eta \theta \eta \neq \epsilon \tau \alpha \iota\) for \(\gamma \epsilon \nu \eta \sigma \epsilon \tau \alpha \iota\) : cf. \(\gamma \epsilon \nu \nu \eta \theta \eta \sigma \epsilon \tau \alpha \iota\) in 5256 6I and some later mss.
om vıos \(=1555597282\) 120 I \(30^{*}\) I34 I35 344376407 Boh Phil.
\(\epsilon \iota s\) for \(\epsilon \iota\) : error came from following sigma.
17-I8 (25, II-I3) \(\alpha \beta \rho \alpha \mu\) for \(\alpha \beta \rho \alpha \alpha \mu\) : so spelled twice here and rarely later, as in some Latin mss. Here it is corrected by the same hand.
I8 ( \(25, \mathrm{I} 4\) ) ovt \(\omega\) s for outos: vowel interchange; see Intro.
19 (25, 14) \(\tau \omega \alpha \beta \rho \alpha \mu\) for \(\pi \rho o s \alpha \beta \rho \alpha \alpha \mu=\mathrm{M}_{15} 5253556\) 5759 6I 82 I2I I29 I30 3 I8 426 Phil etc.

19 (25, 15) \(\gamma \alpha \rho \rho \alpha\) for \(\sigma \alpha \rho \rho \alpha\) : note frequent interchange of gamma and sigma.
19 (25, 16) \(\epsilon \iota \sigma \alpha \kappa\) for \(\iota \sigma \alpha \alpha \kappa\) : no support, yet it is the invariable spelling in 9II and is so restored in all lacunae.
\(20(25,18) \quad \delta \delta o v\) for \(\kappa \alpha \iota^{1}=\) all mss except A 4453 Arm Eth Hil and a few that conflate.
\(\alpha \nu \xi \eta \sigma \omega\) for \(\alpha v \xi \alpha \nu \omega=5559\) 120 130 344407 Phil Chr.
\(20(25,20) \tau \omega \epsilon \nu \operatorname{corr} \tau \omega \sigma \omega\) for \(\delta \omega \sigma \omega\) : at first the scribe started to write \(\tau \omega \epsilon \nu \iota \alpha \nu \tau \omega\) of the next line; the correction involves a sound error, \(\tau\) for \(\delta\), which seems to have been present in the parent ms.
2I \((25,2\) I) \(\tau 0 \xi \epsilon \tau \alpha \iota\) for \(\tau \epsilon \xi \epsilon \tau \alpha \iota:\) scribal error.
\(23(25,23)\) om кає \(\epsilon \lambda \alpha \beta \epsilon \nu \quad \alpha \beta \rho \alpha \alpha \mu\) : omission due to homoioteleuton.
\(\iota \sigma \mu \alpha \mu \alpha\) for \(\iota \sigma \mu a \eta \lambda\) : scribal error, cursive influence.
\(23(25,24) \alpha \rho \sigma \eta \nu\) for \(\alpha \rho \sigma \epsilon \nu\) : probably a sound error as there is barely room for \([\pi \alpha \nu]\) in the lacuna.
\(23(25,25) \kappa \alpha \iota+\kappa \alpha \iota\) : dittography.
27 (26, I) The line is much too long; perhaps omit кą \(\pi \alpha \nu \tau \epsilon\) s o with 82 . The next nine lines are also very uncertain, though the length of lines is quite regular.
XVIII, 5 (26, 10) \([\tau \alpha] v \tau \alpha\) for \(\tau\) ov \(\boldsymbol{\tau} 0=5257\) Boh Sah T-A and several mss cited by Holmes and Parsons.
om \([\epsilon \iota s \tau \eta \nu\) o \(\delta o \nu v \mu \omega \nu]=\mathrm{D}\) I 5557282 Boh Chr Spec etc.
5 (26, II) [ \(\epsilon \iota] \pi \alpha \nu\) for \(\epsilon \iota \pi \epsilon \nu=\) D M I5 5582120 135 407 426 Arm Boh Sah Chr Spec etc.
\(\kappa \alpha \theta\) : doubtless abbreviation stroke omitted for \(\kappa \alpha \theta \alpha=\) all except A 5272 I2I 376 Cyr T-A and few ( \(\kappa \alpha \theta \omega\) s).
\(6(26,13) \phi v \lambda \alpha[\sigma o \nu]\) for \(\phi v \rho \alpha \sigma o \nu\) : interchange of liquids. \(\sigma \iota \mu![\delta \alpha \epsilon \omega \varsigma]\) for \(\sigma \epsilon \mu \iota \delta \lambda \lambda \epsilon \omega\) : interchange of \(\epsilon\) and \(\iota\) is rare in the papyrus.
\(\epsilon \nu \kappa \rho[v] \phi \iota[\alpha \varsigma]\) : non-assimilation.
\(7^{-8}(26\), I4) om \(\mu \circ \sigma \chi a \rho \iota o \nu\) to \(\mu \circ \sigma \chi \alpha \rho \iota o \nu\) o because of homoioteleuton.
8 (26, 15) \(\epsilon \phi \alpha \gamma \sigma \sigma \alpha \nu=\) A 12I*; Holmes and Parsons cite i5 82, but Brooke and McLean omit.

9 (26, г7) \(\sigma \kappa \nu \eta \nu \eta\) for \(\epsilon \nu \tau \eta \sigma \kappa \eta \nu \eta\) : false insertion of \(\nu\) not noticed when the scribe corrected to \(\epsilon \gamma \sigma \kappa \nu \eta \nu \eta\) : no support for omission of article or for assimilation.
1о (26, 19) \(\tau[\eta s] \kappa \eta \nu \eta s\) for \(\tau \eta s \sigma \kappa \eta \nu \eta s\) : the missing \(\sigma\) can stand in the lacuna with false division at the line end. ovoas for ov \(\sigma \alpha\); influence of preceding words.
II (26, 19) om \(\pi \rho \epsilon \sigma \beta \nu \tau \epsilon \rho o \iota=19\) IO8 314 Chr .
II \((26,20)+\delta \epsilon\) before \(\epsilon \xi \epsilon \lambda \iota \pi \epsilon \nu \delta \epsilon\) : anticipation of following \(\delta \varepsilon\).
12 (26, 2I) \(\mu \epsilon\) for \(\mu \epsilon \nu\) : omission of abbreviation stroke.
om \(\mu o v\) : no support.
I3 \((26,22)+\tau \iota\) before \(o[\tau \iota]\) : scribal error having some connection with following oт兀.
\(14(26,23) \overline{\theta v}\) for \(\tau \omega \overline{\theta_{\omega}}=1555376426\) Phil ; for the correction \(\overline{\kappa v}\) there is no support. One is tempted to read \(\overline{\kappa \omega}\) with 19108314 as the original writing and Schmidt supports in final revision of text.
\(14(26,24)[\sigma] \bar{\epsilon}\) : stroke above is for a grave accent.
\(\epsilon \omega \rho \alpha \varsigma\) for \(\omega \rho \alpha s: ~ \epsilon\) arose from preceding \(\sigma\).
om \(\epsilon \sigma \tau \alpha \iota\) : no support, though Just transposes.
\(\tau \eta s \sigma \alpha \rho \rho a s\) for \(\tau \eta \sigma \alpha \rho \rho a\) : no support.
\({ }^{15}(26,25) \quad \sigma \sigma \alpha \rho \rho a: ~ d i t t o g r a p h y\).
I5 \((26,26) \gamma \epsilon \lambda \alpha \sigma \alpha s\) for \(\epsilon \epsilon \epsilon \lambda \alpha \sigma \alpha s:\) probably a grammatical error, the epsilon being considered an augment.
16 \((26,26) \kappa \alpha \tau \alpha \beta \lambda \epsilon \psi \alpha \nu\) for \(\kappa \alpha \tau \epsilon \beta \lambda \epsilon \psi \alpha \nu\) : scribal error due to cursive influence; \(\kappa \alpha \tau \alpha \beta \lambda \epsilon \psi \alpha \nu[\tau \epsilon \varsigma]\) might be read as the papyrus is broken away at the end of the line, but the retention of the conjunction after the following \(\alpha \beta \rho a \alpha \mu\) has seemed decisive.
\({ }^{17}(26,29) \lambda \epsilon \gamma \omega\) for \(\alpha \epsilon \gamma \omega\) : scribal error.
I8 ( 26,30 ) \(\epsilon \theta \nu \bar{\eta}\) : stroke indicates lack of accent ; see Intro.

\(24(27,3)\left[\epsilon \alpha \nu+\dot{\delta}_{\epsilon}\right]\) : space seems to require the conjunction, found only in 135 .
om \(\pi \epsilon \nu \tau \eta \kappa о \nu \tau \alpha\) to \(\pi \epsilon \nu \tau \eta \kappa о \nu \tau \alpha\) : due to homoioteleuton.
\(25(27,4)[\omega s \tau] o\) : thus restored to fit space, though \(\omega s\) is omitted by E M I9 445354555657 61 82 106 129 130 I34 314344426 Arm Boh Eth etc.
\(26(27,6) \kappa \alpha \iota[\epsilon \iota \pi \epsilon \nu]\) for \(\epsilon \iota \pi \epsilon \nu \delta \epsilon=\) Arm Goth Vulg Hil.
\(27(27,9)(\overline{\kappa \nu})+\mu o v=4454\) 61 72 106 I30 134426 Boh Sah Chr T-A.
\(28(27,9) \epsilon \lambda a \sigma \tau o \nu \epsilon \iota \omega\left[\sigma_{\iota}\right]_{\nu}\) : scribal error due to linking of letters in an uncommon word.
28 (27, іт) оm от \(=\) all except ADEM 555975 I2I I34.
29 (27, 12) om \(\epsilon \tau \iota=\) Boh.
30 ( 27, I5) \([\epsilon v \rho \omega]\) for \(\epsilon v \rho \epsilon \theta \omega \sigma \iota \nu^{2}\) : required by space and supported by M 4454555657 61 72 106 107 120 129 I34 344407426 Boh Sah Chr.
\(3 \mathrm{I}(27, \mathrm{I} 6) \lambda a \eta \sigma \alpha \iota\) for \(\lambda \alpha \lambda \eta \sigma \alpha \iota:\) scribal error.
31 ( 27, I7) \(\epsilon \alpha \nu \epsilon v \rho \omega \epsilon \kappa \epsilon \iota\) for \(\epsilon \nu \epsilon \kappa \epsilon \nu \tau \omega \nu=19314\) and perhaps some others as it stands in the text of Holmes and Parsons.
32 (27, I8) om [ \(\kappa \alpha \iota \epsilon \iota \pi \epsilon \nu]\) : no support.
[ovк \(\alpha \pi\) ] \(o \lambda \omega\) for ov \(\mu \eta \alpha \pi o \lambda \epsilon \sigma \omega\) : the negative is supported by E M I5 \(5^{2} 5_{6} 5782\) 120 129 130 134 I35 344 and a few. The contracted future is found in 120 I2 \(I^{\text {b }} 344\) 407 for verse 29 but not here.
XIX, I \((27,2 \mathrm{I}) \pi v \lambda \iota\) for \(\pi v \lambda \eta \nu\) : itacism and omission of abbreviation stroke.

\(\sigma \nu \nu a \sigma \tau \eta \sigma \iota\) for \(\sigma \nu \nu \alpha \nu \tau \eta \sigma \iota \nu\) : false expansion of abbreviation stroke of parent MS ; see Intro.
\(2(27,22) \epsilon \kappa \kappa \lambda \epsilon \nu \alpha \tau \epsilon\) for \(\epsilon \kappa \kappa \lambda \iota \nu \alpha \tau \epsilon\) : interchange of \(\epsilon\) and \(\iota\) is rare in 9II.
\(\epsilon \iota s\) for \(\pi \rho \circ \varsigma=\) all except A .
2 (27, 23) ка \([\tau \alpha \lambda \nu \sigma \epsilon \sigma] \theta \epsilon \kappa \alpha \iota \nu \nu \psi \epsilon \sigma \theta \epsilon\) for кат \(\alpha \lambda \nu \sigma \alpha \tau \epsilon\) \(\kappa \alpha \iota \nu \iota \psi \alpha \tau \epsilon\) : no support; кага入v\(\sigma \alpha \sigma \theta \epsilon\) is read in Theodoret and \(\nu \iota \psi a \sigma \theta \epsilon\) in all except A 72 I20 121 407. The error in 9 II is probably due to interchange of \(\epsilon\) for \(\alpha\), a confusion arising from cursive ancestor, though translation influence is possible.
\(2(27,24) \alpha \lambda \lambda\) for \(\alpha \lambda \lambda^{\prime} \eta=\) all except A I20 I 34 and a few that read \(\alpha \lambda \lambda \alpha\).
\(2(27,25) \kappa[a] \tau \alpha \lambda \nu \zeta \rho \mu \epsilon \nu\) for \(\kappa \alpha \tau \alpha \lambda \nu \sigma \sigma \mu \epsilon \nu\) : sound error.
\(3(27,25) \kappa[\alpha \tau \epsilon \beta \iota a] \zeta \epsilon \tau o\) for \(\pi \alpha \rho \epsilon \beta \iota a \zeta \epsilon \tau o=\) most MSS except A (E i9 4454 314).
\(4(27,28) \sigma o \delta o \mu \epsilon \iota \delta\) for \(\sigma o \delta o \mu \epsilon \iota \tau \alpha \iota:\) omission of abbreviation stroke and sound error, \(\delta\) for \(\tau\); corr man I. \(\pi \epsilon[\rho \iota \epsilon \kappa v \kappa \lambda \omega \sigma \alpha \nu] \sigma \alpha \varsigma\) : strange error ; the space in the lacuna is right for the verb form supported by all mss. Many of the restorations on pages 28 to 37 are doubtful. So far as possible the lines have been preserved at normal or at least possible lengths.
I5 \((28,2)\) om \([\delta v o]=D\) 19 55 130 314344. om \(\left[\sigma o v^{2}\right]=\) all except A L 59 I 20 I \(3 \mathrm{O}^{\mathrm{mg}} 407\) Arm Boh Cyr.
16 \((28,4)[\alpha v \tau o v]\) for \(\alpha v \tau \omega \nu=\) all except A L I5 I2I 376.
20 (28, I2) om \([\eta \epsilon \sigma \tau \iota \nu \mu \iota \kappa \rho \alpha \epsilon \kappa \epsilon \iota]\) : due to homoioteleuton.
\(34(29,3)\) om \(\eta \mu \omega \nu\) : no support, but cf. meo of Arm Boh.
\(35(29,7)+\left[\begin{array}{ll}\tau \eta \nu & \nu v \kappa\end{array}\right] \tau \alpha \quad \epsilon \kappa \epsilon \iota[\nu \eta \nu]\) after \(\alpha v \tau \eta \rho=\mathrm{U}_{4}\) \(5456^{\text {² }} 74\) 106 130 134 135 344; cf. 44 1о7, \(\tau \eta \nu v \kappa \tau \iota\) \(\epsilon \kappa \epsilon \iota \nu \eta\).
37 (29, 10) om \(\lambda \epsilon\) ovov \(\sigma=\mathrm{U}_{4}\) Hier.
38 (29, 12) om o before vïos = all except A 53.
XX, I \((29,14) \quad \lambda \beta \alpha\) for \(\lambda \iota \beta \alpha\) : omission of abbreviation stroke.
I3 \((30,4)[\pi o \iota \eta \sigma \epsilon \iota \varsigma]\) for \(\pi o \iota \eta \sigma o \nu=\) all except A .
14 (30,8) \(\tau \eta \gamma \nu \nu \alpha \iota \kappa \iota\) for \(\tau \eta \nu \quad \gamma v \nu \alpha \iota \kappa \alpha\) : no support; cf. \(376, \alpha v \tau \alpha\) for \(\alpha v \tau \omega\), which suggests the restoration here of [ \(\alpha \nu \tau \alpha \quad \sigma \alpha \rho \rho \alpha]\) \(\tau \eta \gamma \nu \nu \alpha \iota \kappa \iota\).
I6 (30, II) \(\tau o v\) for \(\sigma o v^{2}\) : scribal error, cursive influence.
I7 \((30,13)\) om \(\left[\alpha u \tau \tau o v^{2}\right]=75\) Goth.
I8 ( 30,14 ) \(+[\sigma v \nu]_{\kappa} \lambda \epsilon \omega \omega[\nu]=\) all except A Or Chr.
XXI, \(14(3 \mathrm{I}, 3)[\tau \omega \nu] \omega \mu \omega\) for \(\tau o \nu \omega \mu o \nu\) : omission of abbreviation stroke; cf. 75 129* \(5^{2} 535772\) 135 Chr Tract.
16 (31, 6) \(\beta\) o \(\lambda \eta\) for \(\beta\) o \(\lambda \eta \nu\) : omitted abbreviation stroke.
16 (3I, 7) \([\mu \alpha \kappa \rho] \omega \theta \bar{\epsilon}\) for \(\mu \alpha \kappa \rho o \tau \epsilon \rho o \nu=\) all except A, but with the change \(\omega\) to o. \(\alpha \pi \epsilon \lambda \theta\) ovo \(\alpha \delta[\epsilon]\) for кaı \(\alpha \pi \epsilon \lambda \theta\) ov \(\sigma \alpha=\) A M 5255575975 I20 12I 407.
16 (31, 8) \(\epsilon \kappa \alpha \theta \iota \sigma \epsilon \nu\) for \(\epsilon \kappa \alpha \theta \eta \tau o^{2}=\) all except A 135 Arm.
16 ( \(3 \mathrm{I}, 9\) ) om \(\mu \alpha \kappa \rho o \theta \epsilon \nu=\) all except A i2I and a few.
I7 (31, 9) \(\epsilon \iota \sigma \eta \kappa o v \sigma o \nu\) for \(\epsilon \iota \sigma \eta \kappa о v \sigma \epsilon \nu\) : scribal error, cursive influence.
17 (31, ir) \(\operatorname{tov} \theta \bar{v}=\mathrm{D} 1555597582\) I30 1341353 I 8 344 381 407 Chr Cyr.
\(30(32, \mathrm{I}) \quad\) om \([\alpha \beta \rho \alpha \alpha \mu]=\) 15 197282135314376 Arm .
\(30(32,2) \quad[\omega \sigma \iota \nu+\mu o \iota]=\mathrm{D}\) M 1944525354555759 75 IO6 I20 I2I 129 I30 135314344407426 Arm Boh Eth.
\(32(32,4) \quad[\delta \iota \epsilon \theta \epsilon \nu \tau о+\alpha \mu \phi о \tau \epsilon \rho \circ \iota]=12 \mathrm{I}\).
\(32(32,5) \quad[о \rho к \iota \sigma \mu о v]\) for оркоv \(=1519445354555672\) 7582 IO6 I2I I29 I34 I35 314376.
\(32(32,6) \quad[\phi \iota \nsim \circ \lambda]\) for \(\phi \iota \kappa о \lambda\) : restored with \(D\) and most related mss.
\(33(32,8) \quad \alpha \rho o v \rho \omega \nu\) for \(\alpha \rho o v \rho \alpha \nu\) : scribal error.
34 (32, то) \(\eta \mu \epsilon \rho \alpha\) for \(\eta \mu \epsilon \rho \alpha s\) : omission of abbreviation stroke.
XXII, I \((32\), го \()(\tau \alpha v \tau \alpha)+\kappa \alpha \iota=54\) Pales Chr.
\(2(32, \mathrm{I} 2)[\alpha \gamma \alpha] \pi \eta \tau o \nu+\sigma o v:\) no support; but cf. Symmachus, \(\tau \circ \nu\) Movov \(\sigma o v\).
I3 \((33,3) \quad[\kappa \epsilon \rho a \tau \omega \nu+\alpha v \tau o v]=157282376\) Athan.
I4 \((33,6)[o \rho \epsilon \iota+\tau o v \tau \omega]=205375\) Arm Boh Sah.
XXIII, \(6(34,2) \boldsymbol{\tau} \boldsymbol{o v}\) for \(\sigma o v^{2}\) : scribal error, cursive influence.
\(9(34,6) \quad[\mu \epsilon \rho \iota]\) for \(\mu \epsilon \rho \iota \delta \iota=\) all except A I21.
ıо (34, 8) om \(\mu \epsilon \sigma \omega\) : no support, but cf. Hebrew.
\(\pi \rho \bar{o}+\pi \rho o s:\) dittography, but probably due to gloss in parent interpretating unusual abbreviation.
Io \((34,9)\) om \(\epsilon \iota \pi \epsilon \nu\) : no support but cf. transposition in Io6 and several other mSS.
\([\tau \omega] \nu \nu \quad \epsilon \kappa \pi \sigma \rho \epsilon v o \mu \epsilon \nu \omega \nu\) for \(\tau \omega \nu \quad \epsilon \iota \sigma \pi \sigma \rho \epsilon v o \mu \epsilon \nu \omega \nu\) : dittography and scribal error due to crowded writing.
Io (34, Io) om \(\epsilon \iota s\) : accommodation to previous error, which should therefore be referred to the parent mS.
II (34, IO) \(\mu o \iota\) for \(\mu o v\) : grammatical error.
II (34, II) \(\tau о \nu \nu\) aк \(\rho \circ \nu\) for \(\tau о \nu\) a \(\gamma \rho o \nu\) : dittography and sound error.
[ \(\delta \delta \delta] \omega \mu\) for \(\delta \iota \delta \omega \mu \iota\) : omission of abbreviation stroke.
II \((34, \mathrm{I} 2)+[\pi \alpha \nu] \tau \omega \nu\) before \(\tau \bar{\omega} \pi o \lambda \epsilon \tau \tau \omega \nu=\) all except A 75 12I 318 and few.
XXIV, \(7(35,8)[\epsilon \gamma \epsilon \nu \nu \eta \theta \eta \nu]\) with all except A S 55 I29* 135 Chr ( 75 I2I).
7 (35, Іо) ( \(\epsilon \mu \pi \rho о \sigma \theta \epsilon \nu \sigma o v)+\kappa \alpha \iota \epsilon v o \delta \omega \sigma \epsilon \iota \varsigma \tau \eta \nu\) o \(\delta o \nu\) \(\sigma o v=5356\) I 29 Chr , except for final \(\sigma\) of \(\epsilon v o \delta \omega \sigma \epsilon \iota \varsigma\),
which came from a non-accent stroke read as abbreviation.
\(20\left(36\right.\), I) om \(\kappa \alpha \iota^{3}:\) no support.
\(20(36,2)+\epsilon \tau \iota\) before \(\epsilon \pi \iota^{2}=\) all except A 53567275 I 29 Chr.
om \([v \delta \omega \rho]=\) all except A \(5^{2} 5457\) I21 376.
2I \((36,3) \quad[\pi] \alpha \rho \epsilon \sigma \iota \omega \pi \alpha \iota\) for \(\pi \alpha \rho \epsilon \sigma \iota \omega \pi \alpha\) : stroke indicating absence of accent read as abbreviation.
\(22(36,6) \quad o \lambda \kappa \eta \nu\) for \(o \lambda \kappa \eta s=\) Phil ; misunderstanding of abbreviation stroke.
\(22(36,7)\) o \(\kappa \kappa \bar{\eta}\) : stroke indicates absence of accent.
\(23(36,7)\) ov \(\eta \nu\) for \(\alpha v \tau \eta \nu\) : scribal error, cursive influence.
\(39(37,4)\) om \(\mu o v^{1}\) : no support.
\(\pi о \rho \epsilon v \sigma \epsilon \tau \alpha \iota\) for \(\pi o \rho \epsilon v \theta \eta=\mathrm{D}\) M S \(\Delta_{2}\) I5 55565982 I20 I29 134 135 38I 407426.
\(40(37,5)\) om o \(\bar{\theta} \mathrm{s}=\mathrm{D} \mathrm{M} \mathrm{S} \Delta_{2} 55597282\) I 30 I34 135 344 Boh etc.
\(4 \mathrm{I}(38, \mathrm{I}) ~ a \pi[0]\) for \(\epsilon \kappa=\) all except A
4I \((38,2) \epsilon \mu \eta \nu[\phi \nu \lambda \eta \nu]\) for \(\phi v \lambda \eta \nu \mu o v=\) all except A 44 75 121 376 and few.
\([\epsilon \iota \sigma] \epsilon \lambda \theta \eta \varsigma\) for \(\epsilon \lambda \theta \eta \varsigma=\mathrm{U}_{4}\); the line is still a little short.
4I \((38,3)\) Transpose \([\sigma o \iota \delta \omega \sigma \iota \nu]=\) all except A D and few.
om \(\left[\kappa \alpha \iota^{2}\right]=\) D 1972 106 314 Arm Boh Eth and few; the line is a little long.
\(42(38,4)[\epsilon \epsilon \pi o \nu]\) for \(\epsilon \iota \pi \alpha=1519445359\) 106 107 Io8 314.
\(43(38,5) \epsilon \phi \epsilon \sigma \tau \eta \kappa \alpha\) for \(\epsilon \sigma \tau \eta \kappa \alpha=\mathrm{U}_{4}\) 19 \(52545557^{\mathrm{mg}}\) 59 IO8 I20 I2I I30 \({ }^{\mathrm{mg}} \mathrm{I} 34314344^{\mathrm{mg}} 407\) etc.
\(43(38,6) \quad[\pi \eta s \pi \eta \gamma \eta s]\) for \(\tau \eta \nu \pi \eta \gamma \eta \nu=\) all except A 376.
\(43(38,6) \epsilon \kappa \pi[0 \rho \epsilon v o \nu] \tau[\alpha \iota]\) for \(\epsilon \xi \epsilon \lambda \epsilon v \sigma \sigma \nu \tau \alpha \iota=\) S 15 I9 7282 IO8 135314 38I 426 Arm Boh and few.
\(43(38,7) \quad[\alpha \nu] \tau \lambda \eta[\sigma \alpha \iota]\) for \(v \delta \rho \epsilon v \sigma \alpha \sigma \theta \alpha \iota=\mathrm{U}_{4}\) I9 3 I4 426 and probably others as Holmes and Parsons places it in the text ; cf. verse \(\mathrm{I}_{3}\).
\(44(38,8) \kappa \alpha \iota \sigma v \pi \iota \epsilon\) for \(\pi \iota \epsilon \sigma v=\) all except A 19314 (S 82).
\(44(38,9) \quad \epsilon \alpha u \tau o v[\theta \epsilon \rho \alpha \pi o \nu] \tau \iota\) for \(\theta \epsilon \rho \alpha \pi o \nu \tau \iota\) avtov \(=\mathrm{A}\) D 19525455575975120121314407 Boh Eth.
\(45(38\), I2 \()\) om \(\mu o v=\) all except A D is 59 120 121 314 407 Arm Boh.
om \(\epsilon v \theta v s=\) Vulg; cf. D Chr.
\(\omega \mu \omega\) for \(\omega \mu \omega \nu\) : omission of abbreviation stroke.
46 (38, і4) от \(\epsilon \pi \iota \tau o \nu \beta \rho a \chi \iota \nu \alpha=\) D S 15195382120 I30 I35 314344407426 and the following which support 91I in omitting avt \(\begin{aligned} & \mathrm{s}: ~ \mathrm{U}_{4} 4452545775\end{aligned}\) 106107376 Arm Eth Chr etc.
 \(\epsilon \pi \iota \nu\) : no support ; a repetition of preceding sentence.
47 (38, 16) Transpose \(\theta v \gamma a \tau \eta \rho \tau \iota \nu o s=\) all except A 19 108.

47 (38, І7) om \(\epsilon \gamma \omega=\mathrm{D}\) M 15535556597282 ェ2 I 129 I30 I34 I35 344407426 etc.
\(\epsilon \iota \pi[\epsilon \nu]\) for \(\epsilon \phi \eta=19445356597275\) IO6 107 108 121 129 130 I34 314344 etc.
47 (38, 18) \(\epsilon \delta \epsilon \kappa \bar{\epsilon}\) for \(\epsilon \tau \epsilon \kappa \epsilon \nu\) : sound error.
47 (38, i9) \([\pi] \epsilon \rho \iota\) for \(\epsilon \pi \iota=\) all except A \(55597^{2} 75\) 12I 376.

48 (38, 19) \(\pi \rho о \sigma \epsilon \kappa \bar{\epsilon} \eta \sigma \alpha\) for \(\pi \rho о \sigma \epsilon \kappa \nu \nu \eta \sigma \alpha\) : to be \(\operatorname{read}\) \(\pi \rho \circ \sigma \epsilon \kappa \epsilon(\nu) \nu \eta \sigma \alpha\); sound error.
\(\tau \omega \overline{\kappa \omega}\) : only A D \(55^{*} 72\) I20 12I 407 omit the article.
\(48(38,20) \quad \mu_{0 \iota}=\) A D 5975 I2I; all others \(\mu \epsilon\).
48 (38, 2I) \(\tau \omega \overline{\kappa v}\) for \(\tau o v \overline{\kappa v}\) : an error made possible by the use of the abbreviation \(\overline{\kappa v}=\overline{\kappa \omega}\), which the scribe doubtless intended to write here.
49 ( 38,22 ) Transpose \(\epsilon \lambda \epsilon[\) os \(v \mu \epsilon \iota \varsigma]\) : no support, but cf. Eth Chr, which omit \(v \mu \epsilon \iota s\).
\(49(38,23)[\alpha \gamma \gamma \epsilon\rfloor \lambda \alpha \tau \epsilon\) for \(\alpha \pi \alpha \gamma \gamma \epsilon \lambda \lambda \tau \epsilon^{1}\) : no support; perhaps abbreviation sign was used for two letters.
\(\alpha \nu[\alpha \gamma \gamma \epsilon \iota \lambda \alpha \tau \epsilon]\) for \(\alpha \pi \alpha \gamma \gamma \epsilon \iota \lambda \alpha \tau \epsilon^{2}=5356\)
\(\epsilon \pi \iota \sigma \tau \rho \epsilon \phi \omega\) for \(\epsilon \pi \iota \sigma \tau \rho \epsilon \dot{\psi} \omega\) : scribal error.
ous for \(\epsilon \iota \varsigma\) : scribal error, cursive influence.
\(5^{1}(38,26) ~ a \pi \epsilon \lambda \theta[\epsilon]\) for \(a \pi о \tau \rho \epsilon \chi \epsilon=5356129\).
\(52(39, \mathrm{I})[\tau] \omega \overline{\kappa \omega}\) : only A 5772 I21 376407 omit the article.
\(53(39,2) \quad\) om \(\left[\alpha v \tau \eta s^{2}\right]=\) M 194453565975 106 107 І 29 314426 Arm Vulg etc.
\(54(39,4)+\tau o(\pi \rho \omega \iota)=314426\); cf. \(\tau \omega\) in 15 19 5356 129376 Chr.
\(\epsilon \kappa \mu \epsilon \psi a[\tau \epsilon]\) for \(\epsilon \kappa \pi \epsilon \mu \psi a \tau \epsilon\) : sound error, and likeness of cursive \(\pi\) and \(\mu\); cf. correction in verse 56 below.
55 (39, 5) om кає \(\eta \mu \eta \tau \eta \rho\) : omission may be due to homoioteleuton, as some mss read \(\mu \eta \tau \eta \rho\) avt \(\eta\) s.
\(56(39,6) \kappa \alpha \iota ~ \epsilon \iota \pi \epsilon[\nu]\) for o \(\delta \epsilon \epsilon \iota \pi \epsilon \nu=\) Goth; cf. 5356 \(129 \epsilon \iota \pi \epsilon \nu \delta \epsilon\).
\(57(39,8) \quad \epsilon \iota \delta \epsilon \epsilon \iota \pi \alpha \nu \delta \epsilon\) : reading doubtful, but there seems a scribal error from cursive influence and another by conflation; cf. \(\epsilon \iota \pi \alpha \nu \delta \epsilon\) of 1975108314 and \(\epsilon \iota \pi \frac{}{} \delta \epsilon\) of 44 106 107.
\([\epsilon \rho \omega \tau \eta \sigma \omega \mu \epsilon \nu]\) for \(\epsilon \pi \epsilon \rho \omega \tau \eta \sigma \omega \mu \epsilon \nu=\) all except A D 12 I I34.
58 (39, іо) \(\kappa \alpha \iota^{3}=\) A Eth; all others \(\eta \delta \epsilon\).
59 (39, Іо) \([\tau \eta \nu \rho \epsilon \beta] \epsilon \kappa \kappa \alpha \alpha \nu=\) I9 3 I4 ( \(\tau \eta \nu \rho \epsilon \beta \epsilon \kappa \kappa \alpha \nu\) ); all others omit article.
60 (39, I3) \(\epsilon \kappa \epsilon \iota \nu 0 v\) for \(\epsilon \iota \gamma \iota \nu o v:\) sound error.
[ \(\mu v \rho \iota a] \delta \alpha a s\) for \(\mu v \rho \iota \alpha \delta \omega \nu\) : scribal error due to cursive original with abbreviation stroke.
6I (39, I5) \(\epsilon \beta \rho a \iota\) for \(\alpha \beta \rho a \iota\) : scribal error, cursive influence.
62 (39, I8) \(\tau \bar{\eta}\) for \(\tau \eta^{2}\) : not an abbreviation stroke but stands for circumflex accent ; however cf. \(\tau \eta\) s in I30 376.

63 (39, 18) \(a \delta \epsilon \lambda \epsilon \sigma \chi \eta \sigma \alpha \iota\) for \(a \delta o \lambda \epsilon \sigma \chi \eta \sigma \alpha \iota\) : scribal error, cursive influence.
63 (39, I9) \(\tau\) oıs o \(\phi \theta a \lambda \mu\) ovs for \(\tau o \iota s\) o \(\phi \theta a \lambda \mu o \iota s: ~ s e e m-\) ingly only a scribal error. Cf. line 20.
65 (39, 22) Transpose \(\epsilon \kappa є \iota \nu \circ\) а \(\alpha \nu \theta \rho \omega \pi о\) : no support except Vulg, but 44 Arm omit єкєьขos. Note that the article is omitted as in 72 .
\(65(39,23) \tau[o] v[\tau o s]\) for ovtos: a grammatical error. om \([\epsilon \sigma \tau \tau \nu]=19314\) Phil.
\(65(39,24) \pi \in \rho \iota \in \beta a \lambda \lambda \epsilon \tau \circ\) prim scr \(=535472 \mathrm{Chr}\); corr \(\pi \epsilon \rho t \epsilon \beta a \lambda \epsilon \tau o\) with all others. One of the rare
instances where the corrections show variant readings in the parent ms.
66 (39, 24) om \(\tau \alpha=79\); careless omission in both.
XXV, \(2(39,28) \quad[\epsilon \lambda \alpha \beta \epsilon \delta \epsilon \kappa \alpha \iota \epsilon \tau \epsilon \kappa \epsilon \nu]\) for \(\epsilon \tau \epsilon \kappa \epsilon \nu \delta \epsilon=19\).
\(2(39,29)[\zeta] \epsilon \mu \rho \alpha \nu\) for \(\zeta \epsilon \beta \rho \alpha \nu=426\) Arm ; most MSS have \(\zeta \epsilon \mu \beta \rho \alpha \nu\).
[ \(\mu a \delta \alpha \nu\) ] for \(\mu a \delta \alpha \iota \mu=\) D E M and most minuscules.
om \([\kappa \alpha \iota \tau o \nu \mu \alpha \delta \iota a \mu]=\) Eth ; omission due to similar name preceding.
3 (39, 3I) \(\quad[\alpha \sigma \sigma o v \rho \iota \epsilon \iota \mu]\) for \(\alpha \sigma\) ov \(\rho \iota \mu=\) most mss against A 12 I .
4 (40, г) \(\epsilon[\nu] \omega \varsigma\) for \(\epsilon \nu \omega \chi\) : strange scribal error.
\(6(40,3) \tau o v a \beta \rho a \alpha \mu\) for autov \({ }^{1}=76134\) Boh.
\(7(40,5) \epsilon \delta \eta\) for \(\epsilon \tau \eta\) : sound error.
\(9(40,8)\) om \(\delta v o=\) D 151944555659727582106129 I35 3 I4 376426 Arm Sah Eth etc.
\(9(40,9) \quad o=A D+5555972106130134135376\).
9 (40, 10) Above \(a \pi \epsilon \nu \alpha \nu \tau \iota\) there are remnants of an unintelligible note or correction ; Schmidt denies it.
 135 318344407426 , etc.
om avtov: no support.
II (40, I2) \([\) rov \(\alpha] \beta \rho \alpha \alpha \mu\) : only 106 has the article.
II (40, I3) \(\phi \rho \in \alpha\) for \(\phi \rho \epsilon \alpha \rho\) : omission of abbreviation stroke.
\(12(40,14)+\tau \omega \nu \nu \iota \omega \nu\) before \(\iota \sigma[\mu a \eta \lambda]\) : no support.
I3 (40, 15) ката for \(\kappa \alpha \tau^{\prime}:\) cf. ката \(\tau о\) о \(\nu о \mu \alpha\) of 4453106 107134 etc.
I3 (40, 16) om \(\tau \omega \nu^{2}\) : no support.
\(\nu \alpha \not \beta \alpha \iota \omega \theta^{\prime}\) for \(\nu \alpha \beta a \iota \omega \theta\) : probably sound error from following syllable, or non-accent mark read as an abbreviation.
I3 (40, 17) \(\nu a \beta a \delta \epsilon \eta \lambda^{\prime}\) for \(\nu \alpha \beta \delta \epsilon \eta \lambda\) : perhaps a non-accent stroke treated as abbreviation sign.
I4 (40, 17) \(\mu a \omega \sigma \eta\) for \(\mu \alpha \sigma \sigma \eta\) : no support; scribal error.
15 (40, 17) \(\chi^{\circ} \delta \delta[\bar{a}]:\) against \(\chi^{0 \lambda \delta \alpha \delta}\) of 19575975134 318 381 Eth Boh.

I5 (40, I8) \(\iota \in \gamma o v \rho\) for \(\iota \epsilon \tau o v \rho:\) no support; common scribal error.
I7 (40, 20) \(\epsilon \theta \nu \eta\) for \(\epsilon \tau \eta\) : no support ; false aspiration ; error was corrected by the scribe.
I7 (40, 2I) om \(\epsilon \tau \eta^{2}=3\) I 537275 Hier.
\(\epsilon \nu \kappa \lambda \iota \pi \bar{\omega}\) for \(\epsilon \kappa \lambda \epsilon \iota \pi \omega \nu\) : breathing or non-accent stroke read as abbreviation.
\(\alpha \pi a \theta \epsilon \nu \omega \nu\) for \(a \pi \epsilon \theta a \nu \epsilon \nu\) : scribal error involving metathesis.
I8 (40, 22) \(\epsilon v \pi \lambda \alpha \tau^{\prime}\) for \(\epsilon v \epsilon \lambda \lambda \alpha \tau\) : scribal error, cursive influence.
\(\sigma o[v \rho]\) for \(\sigma o v \eta \lambda\) of A alone.
20 (40, 26) \(\rho \epsilon \beta \epsilon \kappa \kappa а \eta\) for \(\rho \epsilon \beta \epsilon \kappa \kappa \alpha \nu\) : scribal error, cursive influence.
\(\tau \eta \nu \theta v \gamma a \tau \epsilon[\rho] \alpha\) : no other support for the article.
\(20(40,28) \quad a v \tau \omega\) for \(\epsilon a v \tau \omega=129\).
үvขaıка \(=\) A D M 19 4453565975 106 314318344 and few others ; most mss prefix \(\epsilon \iota s\).
\(21(40,28) \in \delta_{\epsilon \epsilon \tau \tau[o]}\) for \(\epsilon \delta \epsilon \iota \tau o:\) dittography.
2I (40, 29) [av] \(\tau \omega\) for \(\alpha v \tau o v^{2}=\) E M 525457597275 82 I 30376426 etc.
as for \(\epsilon \nu\) : both cursive writing and misinterpretation of abbreviation stroke involved.
22 (40, 30) ка८ \(\epsilon \iota \pi \epsilon \nu\) for \(\epsilon \iota \pi \epsilon \nu \delta \epsilon\) : no support; translation influence.
24 (4I, 3) om каı \({ }^{1}=\) Goth; cf. Vulg.
\(24(4 \mathrm{I}, 4) \kappa \kappa \iota \lambda \iota \alpha\) for \(\gamma \operatorname{a\sigma \tau } \rho \iota=\mathrm{D}\) E M \(55195^{2} 535455\) \(5657^{\mathrm{mg}} 597^{282}\) 107 I20 I29 I30 I 34 I35 \(314344^{\mathrm{mg}}\) 407426 etc.
\(25(4 \mathrm{I}, 4) \epsilon \xi \epsilon \lambda \theta \eta[\nu]\) for \(\epsilon \xi \eta \lambda \theta \epsilon \nu\) : interchange of vowels.
\(25(4 \mathrm{I}, 5) \sigma o\) Sopa for \(\delta o \rho a\) : if this is scribal error for \(\tau o \delta o \rho a\), it is a mistake in gender. Both letters were crossed out by the first hand.
\(\delta a \sigma v \delta a \sigma v s\) for \(\delta \alpha \sigma v s\) : again dittography, but this may have been intentional for emphasis after the Hebrew fashion.
26 (4I, 8) \(\eta \nu \iota \kappa \alpha\) for \(\boldsymbol{\sigma} \boldsymbol{\tau} \epsilon\) : no support; translation influence.
\(\epsilon \tau \epsilon \kappa \epsilon \nu\) for \(\epsilon \gamma \epsilon \nu \nu \eta \sigma \epsilon \nu=\) all except A Chr.
27 (4I, 8) \([\eta \nu \eta \sigma \alpha v]\) : verb restored with related mss though the line seems rather long.
27 (4I, 9) \(\kappa v \nu \eta \gamma \epsilon \iota\) for \(\kappa v \nu \eta \gamma \epsilon \iota \nu\) : omission of abbreviation stroke.
28 (41, го) \([\eta \theta \eta] \rho \alpha+\eta\) : no support.
\((a v \tau \omega)+\eta[\nu]=5356\) I29 Boh.

29 (41, І І) кає \(\eta \lambda \theta \epsilon \nu\) for \(\eta \lambda \theta \epsilon \nu \delta \epsilon=\) Sah Arm.
30 (4I, I2) \(\tau \epsilon v \sigma o \nu\) for \(\gamma \epsilon v \sigma o \nu\) : no support; common scribal error.
30 (4I, 13) om \([\epsilon \gamma \omega]=\) all except A Cyr.
[ \(\tau \circ] u \tau \omega\) for \(\tau о \boldsymbol{\tau} о\) : probably sound error; see Intro.
\(\epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu\) for \(\epsilon \kappa \lambda \eta \theta \eta\) : no support ; translation change.
3 I (4I, I4) \(\mu a \iota\) for \(\mu o \iota\) : scribal error, cursive influence. \(\pi \rho о т о т о[\kappa] \epsilon \iota \alpha\) for \(\pi \rho \omega \tau о \tau о к є \iota \alpha\) : scribal error, o for \(\omega\), and dittography.
3I (4I, I5) om \(\epsilon \mu \circ \iota=\) D I9 59 108 3 I4 Arm Boh Eth (Phil).
33 (4I, 16) \(\omega \mu о \sigma о \nu\) for ouoбov: sound error.
33 (4I, 17) кає \(\alpha \pi \epsilon[\delta о \tau о]\) for \(a \pi \epsilon \delta о \tau о ~ \delta \epsilon=73 \mathrm{Arm}^{1}\) Georg Vulg Chr.
\((\pi \rho \omega \tau о \tau о к є \iota \alpha)+\alpha v \tau о v=15\) 19 4459 106 107 108 I34 314376 381 426 Arm Boh.
XXVI, I (4I, 2I) \(\epsilon \gamma \epsilon \nu \epsilon \tau \circ\) for \(\epsilon \gamma \epsilon \nu \eta \theta \eta=\) all except A.
\(\tau \omega \alpha \beta[\rho \alpha a \mu]\) for \(\tau o v a \beta \rho \alpha a \mu=\mathrm{D} \mathrm{E} \mathrm{M} \mathrm{I5*} 5^{2} 55^{*} 57\) 597682120130134314344 381 407 etc.
2-3 (4I, 23) om \(\tau \eta \gamma \eta\) to \(\tau \eta \gamma \eta\) by homoioteleuton \(=52\) 54 57, and others in Holmes and Parsons.
\(\tau \alpha v\) for \(\tau \alpha v \tau \eta\) : omission of abbreviation stroke; see Intro.
3 (4I, 24) om \(\pi \alpha \sigma \alpha \nu=\mathrm{E}\) 19 5253577582108 I 30135 314344376 Eth Chr Tyc.
4 (4I, 27) \(\tau \omega \sigma \omega\) for \(\delta \omega \sigma \omega\) : sound error.
\(\epsilon v \lambda o \gamma \eta \theta \eta \sigma o \nu \tau \alpha \iota\) for \(\epsilon \nu \epsilon v \lambda o \gamma \eta \theta \eta \sigma o \nu \tau \alpha \iota=\) Just and assumed for some mss by Holmes and Parsons.
5 (4I, 29) \(\epsilon \mu \nu \eta\) corr \(\epsilon \mu \eta\) for \(\epsilon \mu \eta s\) : influence of abbreviation stroke in parent MS ; see Intro.

5 (4I, 30) \(\nu \kappa \alpha \iota \omega \mu \alpha \tau[\alpha]\) for \(\delta \iota \kappa \alpha \iota \omega \mu \alpha \tau \alpha\) : scribal error, cursive influence.
6 (4I, 3I) \(\quad[\kappa \alpha \iota \kappa] \alpha \tau \omega \kappa \eta \sigma \epsilon \nu=\) A M 5975.
\(7(42,2)\) om \(\left[o \pi \iota^{1}\right]=\) all except A.
[o] \(\tau \iota^{2}=\) A E I9 535556 108 129314.
\(8(42,4) \quad\) om \([\gamma \epsilon \rho \alpha \rho \omega \nu]=\mathrm{L}\) 19 56 129 3 I4 Eth.
ıо (42, 10) om \(\alpha \nu=\) A E I9 44535559 106 108 314 etc.
II (42, II) \(a \gamma \iota \tau o \mu \in \nu \circ[s]\) for \(a \pi \tau o \mu \epsilon \nu \circ \mathrm{~S}\) : scribal error, cursive influence.
II (42, I2) \(\theta \alpha \nu \alpha \tau \omega\) for \(\theta a \nu a \tau o v=L\) M I20 I30 I34 344 376407426
\(\epsilon \sigma \tau \iota \nu\) for \(\epsilon \sigma \tau \alpha \iota\) : no support; translation influence.
I3 (42, I5) \(\mu \epsilon \tau \alpha s\) for \(\mu \epsilon \gamma a s\) : scribal error.
I4 (42, I5) om \(\delta \epsilon^{1}\) : no support.
\(I_{5}(42, \mathrm{I} 7) \quad \delta\) for \(a\) : scribal error, cursive influence.
\(I_{5}(42,18)(\chi \rho o \nu \omega)+\alpha \beta \rho \alpha \alpha \mu\) ’ \(=154482\) 106 135376 381 426 and under an asterisk in Arm.
16 (42, 19) \(\pi \rho o s+\pi \rho o s: ~ d i t t o g r a p h y . ~\)
I7 (42, 21) Transpose \(\epsilon \iota \sigma \alpha \kappa^{\prime} \epsilon \kappa \epsilon \iota \theta \epsilon[\nu]=\mathrm{D}\) I9 59 Io8 3 I4.
I8 (42, 23) [v] \({ }^{2}\) aıs for \(v \delta a \tau o s\) : careless omission of syllable.
I8 (42, 25) \(\epsilon \pi \omega \nu \circ \mu \alpha \sigma \epsilon \nu\) for \(\omega \nu o \mu a \sigma \epsilon \nu=\) all except A 19 75 I20 314407 and some noted by Holmes and Parsons.
om \(\alpha \beta \rho \alpha \alpha \mu^{3}=\mathrm{E}\) I9 44555975 106 I20 I30* I 343 I4 344407 Boh Or.
I9 \((42,26) \kappa[\alpha \iota \omega \rho v \xi \alpha] \nu\) for \(\omega \rho v \xi \alpha \nu \delta \epsilon=\) all except A 75 Boh.
I9 (42, 27) \(\gamma \epsilon \rho \alpha \rho \omega\) for \(\gamma \epsilon \rho \alpha \rho \omega \nu\) : omission of abbreviation stroke.
\(\epsilon u \rho a \nu\) for \(\epsilon \cup \rho \circ \nu=\) E 130344.
\(20(42,28) \pi o \iota \mu \epsilon \nu a\) for \(\pi \circ \iota \mu \epsilon \nu \epsilon s\) : scribal error, cursive influence.
тov \(\epsilon \iota \sigma \alpha \kappa^{\prime}=\) E M I34 344; all others omit article.
20 (42, 29) Transpose \(\epsilon[\iota \nu] \alpha \iota \alpha \nu \tau \omega \nu\) : no support.
om \(\epsilon \kappa \epsilon \iota \nu\) оv \(=\) all except \(\ddot{A}_{19} 445659\) 106 I34 314 Eth.
2I (42, 30) om [七ซаак] = D I5 53727582 I20 I30 I35 314344376407426 Arm Chr.
\([\phi \rho \in \alpha \rho+\pi] \eta \gamma \eta \mathrm{s}:\) no support ；cf．Proverbs， \(5,{ }_{5} 5\).
\({ }_{21}(43,2) \quad \epsilon \kappa \theta \rho \iota a\) for \(\epsilon \chi \theta \rho \iota a\) ：sound error．
\(22(43,4)\) om \(\nu v \nu=75 .\left[\overline{\kappa s}+o \overline{\theta_{S}}\right]=535^{6^{a} \mathrm{I}} 29\) ； obviously the lacuna could be filled equally well by transposing \(\nu v \nu\) ，but no mss support．
\(24(43,6)\) o \(\overline{\theta_{\mathrm{s}}}\) for \(\overline{\kappa s}=5356\) 129； \(5^{2} 5457\) Eth conflate．
\(24(43,7)\)［ \(\eta\) ］uдоүךка for \(\epsilon \cup \lambda о \gamma \eta \sigma \omega=\) all except A I9 53 \(56597^{2} 75314\) etc．
\(24(43,8) \tau \omega \sigma \pi \epsilon \rho \mu a\) ：another error in the \(o\) sound．
26 （43，і1）о弓о弓а \(\theta\) for oхо \(\varsigma \theta\) ：sound error．
\(27\left(43, \mathrm{I}_{3}\right)[\eta \lambda \theta] \epsilon \tau \epsilon\) for \(\eta \lambda \theta a \tau \epsilon=\) all except A D E 59 727582 106 344426 and few．
27 （43，14）\(\epsilon \xi a \pi \epsilon \sigma \tau \epsilon \lambda[a \tau \epsilon]\) for \(a \pi \epsilon \sigma \tau \epsilon \lambda \lambda a \tau \epsilon=\) all except A 445575 106 120 134344407 and few．
\(28(43\), I4 \()(\epsilon \iota \pi a \nu)+a v \tau \omega=19535659108\) I29 314 Eth．
\(28(43\), I5）\(\epsilon \omega \rho о \mu \epsilon \nu\) for \(\epsilon \omega \rho \alpha \kappa \alpha \mu \epsilon \nu\) ：cf．\(\epsilon \omega \rho \omega \mu \epsilon \nu\), I 582 I34 318 381 426 etc．
29 （43，18）\(\epsilon \beta \delta \epsilon \lambda \nu \xi \circ \mu \epsilon[\theta a]\) for \(\epsilon \beta \delta \epsilon \lambda \nu \xi a \mu \epsilon \theta a={ }^{2}\) ；cf． 44 Io6．
є \(\chi \rho \eta \sigma a \mu \epsilon \theta a=\) all except A ．
 stroke．
3I（43，2I）om avtov \(=19314\) ；some are implied by Holmes and Parsons．
31 （43，22）\(\mu \epsilon \tau\) єєр \(\eta \nu \eta\) s for \(\mu \epsilon \tau a \sigma \omega \tau \eta \rho \iota a s:\) no support except oo 入oıroı quoted by M ；translation change． cf．\(\epsilon \nu \epsilon \rho \eta \nu \eta, 20\) Goth，and pacifice，Vulg．

\(33(43,25)\) avto for \(\tau\) o ovoma avtov \(=\) all except A D 75.
om \(\epsilon \kappa а \lambda \epsilon \sigma \epsilon \nu=157282376426\) Arm．
33 （43，26）om тo before ovoна＝D M 52545557 I20 I30 344407 etc．Cf．correction．
\(\eta \mu a s\) for \(\eta \mu \epsilon \rho a s\) ：error by omission of syllable．
\(34(43,27)\) Transpose \(\epsilon \tau \bar{\omega} \eta \sigma a v\) ：no support．
\(\tau \eta \nu \theta v \gamma a \tau \epsilon \rho a:\) only A D 19314 Chr and a few omit article．
\(34(43,28)[\mu \alpha \sigma \sigma \epsilon] \mu \mu \alpha \theta\) : space requires the double sigma found in various mss.
\(\epsilon \nu \lambda \omega \nu\) for \(\alpha \iota \lambda \omega \mu\) : \(v\) due to reading breathing or nonaccent stroke as an abbreviation stroke; cf. \(\epsilon \lambda \omega \nu\), I5 44597282 IO6 120407 Old-Lat Vulg. єaıov for \(\epsilon\) vaıov: omission of abbreviation stroke.
XXVII, I \((44,3)\) om \(\alpha v \tau \omega^{2}=\) all except A 77 Arm.
\(3(44,4)\) om \(\tau \epsilon=82\) Arm Georg Vulg.

\(4(44,7) \quad \pi \rho \iota \nu \eta\) for \(\pi \rho o \tau o v=194456^{*} 6182106314\) Chr. Most mss have \(\pi \rho \iota \nu\).
\(6(44,9)(\delta \epsilon \epsilon \iota \pi \epsilon \nu)+\delta \epsilon\) : probably careless repetition, but cf. transposition in Arm Eth Chr.
\(\nu \epsilon \omega \tau \epsilon \rho \circ \nu\) for \(\epsilon \lambda \alpha \sigma \sigma \omega=1944535^{*}\) 61 72 106 107108 I30 314344 etc.
\(\eta \delta[\epsilon]\) for \(\iota \delta \epsilon=\) M 55 I 20 I29 I 30407.
7 (44, ІІ) \(\epsilon \nu \epsilon \gamma к \epsilon \nu\) for \(\epsilon \nu \epsilon \gamma к о \nu=\) M I \(5445253555^{*}\) 5759617275 106 I 35344426 Chr.
\(\kappa \alpha \iota\) for \(\iota \nu \alpha=15\) I9 447282 106 108 I 30135314376 426 Eth.
7 (44, I2) \(\epsilon \nu \alpha \nu \tau \iota\) for \(\epsilon \nu \alpha \nu \tau \iota o \nu\) : no support.
8 (44, I2) (vt \()+\mu o v=72120376407\) and many noted by Holmes and Parsons.
8 (44, I3) Transpose \(\sigma[o \iota] \epsilon \nu \tau \epsilon \lambda \lambda o \mu \alpha \iota=\) all except \(\mathrm{A}_{\mathrm{I} 5}\) 7282 I35 376426 Ärm Georg.
Io (44, I5) om \(\sigma o v^{2}\) : no support.
10 (44, 16) om autov \(=1944\) 61 72106 108 and few.
I2 (44, i9) к \(\kappa \tau \alpha \rho \alpha\) for ка \(\alpha \alpha \rho \alpha \nu\) : omission of abbreviation stroke.
I3 \((44,20) \quad \ddot{u} \pi[\alpha \kappa о v \sigma o \nu]=A 15445254555657\) I29 135 314344407.
\(\epsilon \pi о \rho \epsilon v \theta \epsilon \iota \varsigma\) for \(\pi o \rho \epsilon v \theta \epsilon \iota \varsigma\) : faulty use of augment.
I4 (44, 21) \(\pi o \iota \eta \sigma \epsilon \nu\) for \(\epsilon \pi o \iota \eta \sigma \epsilon \nu\) : omission of augment.
I5 (44, 24) om \(\kappa \alpha \iota\) before \(\epsilon \nu \epsilon \delta \nu[\sigma \epsilon \nu]=\) all except A I \(_{5}\) 61 72 I29 130 344376426.
av \(\eta\) for \(\alpha u \tau \eta s^{2}\) : omission of abbreviation stroke.
I8 (44, 28) om \(\mu \mathrm{ov}=\) all except A 155382135376426 Arm Boh.
om \(\epsilon \iota \pi \epsilon \nu \iota \delta o v\) : no support; cf. \(56^{\text {b }} 75\) 129, om \(\iota \delta o v \epsilon \gamma \omega\).
I9 (44, 29) om o vıos avtov = all except A.
om \(\alpha v \tau o v^{2}=555657120129134407\) Arm Cyr.
\(\eta \sigma o v\) for \(\eta \sigma \alpha v\) : scribal error, cursive influence.
\(\pi[\epsilon] \pi о \iota \eta \kappa \alpha\) for \(\epsilon \pi \circ \iota \eta \sigma \alpha=\) all except A 4453 6I 7275 106 107.
\(20(45,2) \omega\) for \(o^{2}\) : sound error.
\(22(45,4) \quad \overline{\eta \mu} \in \nu\) for \(\eta=\) all except A 5582120344407 and few.
\(23(45,5) \quad \eta \sigma \alpha\) for \(\eta \sigma \alpha \nu\) : omission of abbreviation stroke.
\(23(45,6) \epsilon v \lambda o \gamma \eta \sigma \omega \sigma \epsilon \nu\) for \(\eta \nu \lambda o \gamma \eta \sigma \epsilon \nu\) : grammatical error.
\(25(45,8) \quad \ddot{\nu} \alpha\) for \(о \pi \omega s=\) all except A ; a few read каu.
\(25(45,9) \pi \rho о \sigma \eta \gamma a \gamma \epsilon \nu\) for \(\pi \rho о \sigma \eta \nu \epsilon \gamma \kappa \epsilon \nu=1537445356\) \(58597^{282} 129\) I30 1353 I 8344376 381 426.
[ \(\epsilon \phi] a \gamma o \nu\) for \(\epsilon \phi a \gamma \epsilon \nu\) : probably scribal error, cursive influence.
26 (45, II) \(\phi \iota \lambda \eta \nu \sigma o \nu\) for \(\phi \iota \lambda \eta \sigma o \nu:\) non-accent mark read as abbreviation stroke.
27 (44, II) \(\epsilon \nu[\gamma \iota \sigma \alpha \varsigma]\) for \(\epsilon \gamma \gamma \iota \sigma \alpha \varsigma\) : non-assimilation.
28 (45, ז4) om \([\alpha \nu \omega \theta \epsilon \nu]=\) all except A 5253545657 I29 Old-Lat T-A Hil and some noted by Holmes and Parsons.
om ка兀 before \(\pi \lambda \eta \theta_{o s}=19108314\) Old-Lat Phil Cyr Iren Cyp Hil Vulg.
29 (45, 16) \(\sigma o \iota\) for \(\sigma \epsilon^{1}=\) all except A 154455 106 130 344376.

29 (45, 17 ) \(\sigma o v\) for \(\sigma \epsilon^{3}\) : no support ; some omit as also Vulg.
\(30(45, \mathrm{I} 8)\) om \(\tau 0 \nu^{1}=\) all except A D M 5359 106 120 376.
\(30(45,20)\) om avtov after \(\theta \eta \rho \alpha \varsigma=\) all except A I5 566 I 7582 I 29 I 35.
3I (45, 2I) \(\epsilon \sigma \eta \nu \epsilon \gamma \kappa \epsilon \nu\) for \(\pi \rho \circ \sigma \eta \nu \epsilon \gamma \kappa \epsilon \nu\) : no support; translation variant.
\(3 \mathrm{I}(45,22)\left(\tau \omega \pi \alpha \tau \rho \iota^{2}\right)+\alpha v \tau \circ[v]=\mathrm{A} 1582135376426\) and few.
\(32(45,24)(\alpha v \tau \omega)+\alpha v \tau \omega:\) dittography.
\(32(45,25) \overline{\eta \omega}\) for \(\eta \sigma a v\) : sound error, i.e. \(\eta(\sigma) \omega\) for \(\eta \sigma a v\).
\(33(45,25) \mu \epsilon \gamma \alpha \lambda \eta\) for \(\mu \epsilon \gamma \alpha \lambda \eta \nu\) : omission of abbreviation stroke.
33 (45, 26) \(\epsilon \iota \sigma \eta \nu \epsilon \gamma \kappa \alpha\) for \(\epsilon \iota \sigma \epsilon \nu \epsilon \gamma \kappa \alpha s\) ( \(\epsilon \sigma \eta \nu \epsilon \epsilon \gamma \kappa \alpha \varsigma, \mathrm{A})\) : cf. єєбๆрє \(\boldsymbol{\gamma \kappa \epsilon} 5375\) Boh.
\(33(45,27) \epsilon \lambda \theta \epsilon \iota\) for \(\epsilon \lambda \theta \epsilon \iota \nu\) : omitted abbreviation stroke; only A 5875 I29 ( 120407 ) have \(\epsilon \iota \sigma \epsilon \lambda \theta \epsilon \iota \nu\). \(\epsilon \nu \lambda o \gamma \eta \sigma \alpha\) for \(\eta \nu \lambda o \gamma \eta \sigma \alpha\) : see Intro.
\(34(45,29)+[\kappa \alpha \iota]\) before \(\alpha \nu \epsilon \beta o \eta \sigma \epsilon \nu=\mathrm{E}\) 工5 56a 5875 82 129 I34 1353 I8 426 Old-Lat. om \(\eta \sigma \alpha v^{2}=\) all except A.
\(36(46\), I) om \(\tau\) ovto \(=19314\) Phil Vulg etc.
\(36(46,2)\) Transpose \([\epsilon \epsilon] \lambda \eta[\phi \epsilon \nu \nu \nu \nu]\) : no support but the change just fills the small lacuna.
\(36(46,3)\) Transpose \(\epsilon \nu \lambda o \gamma \iota a \nu \mu o \iota\) : no support.
\(37(46,4) \quad[\epsilon \pi \sigma \iota] \eta \sigma \alpha^{2}=\mathrm{A} \mathrm{M} 445356597275\) Iо6 107 108 129.
\(38(46,6)\) om 七бакк \(=\) all except A D M 5355565975 I29 Eth.
\(38(46,7)\left(\pi \alpha \tau \epsilon \rho^{2}\right)+\kappa \alpha \tau \alpha \nu v \chi \theta \epsilon \nu \tau о s \delta[\epsilon \epsilon \iota \sigma \alpha \kappa \alpha \nu \epsilon \beta о \eta-\) \(\sigma \epsilon \nu] \phi \omega \nu \eta \nu \eta \sigma \alpha \nu \kappa \alpha \iota \epsilon \kappa[\lambda \alpha \nu] \sigma \epsilon \nu=\) all except A .
\(40(46\), II \() \epsilon \lambda \kappa[v \sigma \eta \mathrm{~s}]\) for \(\epsilon \kappa \lambda \nu \sigma \epsilon \iota\) or \(\epsilon \kappa \lambda \nu \sigma \eta \mathrm{s}=1937\) 59 Comp.
om avtov \(=44106107\) 135 Eth Phil.
4 I (46, 12) om avtov \(=3 \mathrm{I} 4\); corrected by the same hand with all other mss.
4I (46, I3) \(\tau \epsilon\) for \(\delta \epsilon=\) Vulg, but probably only sound error.
om \(\alpha^{2} \tau o v^{2}=\mathrm{E} 5254575^{8} 130344\) Phil Chr Cyr (under asterisk in M Arm).
om \(\tau o v\) before \(\pi \epsilon \nu \theta\) ovs : no support.
42 (46, i4) \(\alpha \nu \eta \gamma \gamma \epsilon \lambda \eta\) for \(a \pi \eta \gamma \gamma \epsilon \lambda \eta\) : no support.
42 (46, 15) om \(\eta \sigma \alpha v^{1}=73\) Eth Old-Lat Vulg Goth.
\(43(46\), 17) \(\nu v\) for \(\nu v \nu\) : omission of abbreviation stroke.
43 (46, І8) от \(\epsilon \iota \varsigma \tau \eta \nu \mu \epsilon \sigma о \pi о \tau \alpha \mu \iota \nu=\) E 15717282 I30 I35 344 Phil Or Chr.
45 (46,20) o \(\rho \gamma \overline{\omega \sigma}\) for o \(\rho \gamma \eta \nu\) : probably only scribal error due to cursive parent.
\(46(46,23) \pi \rho o \sigma \omega \chi \theta \iota \kappa \alpha=(\mathrm{A})\) 19 445772 106 120 130 314344407426.
om \(\epsilon \iota\) : no support but cf. double apostrophe after preceding word; probably \(\iota\) replaced \(\epsilon \iota\) and was then read as the second apostrophe. Therefore the parent ms had a similar queer-shaped apostrophe.
XXVIII, I (46, 26) avtov prim scr \(=72\); corr \(\alpha v \tau \omega=\) all other MSS.
\(\lambda \eta \mu \phi \theta \eta\) for \(\lambda \eta \mu \psi \eta\) : grammatical error.
\(\alpha \pi o\) for \(\epsilon \kappa=\) D E I 54453555682 106 129376426 Chr etc.
I \((46,27) ~ \chi \alpha \nu \alpha \nu \alpha \iota \omega \nu\) for \(\chi \alpha \nu \alpha \alpha \nu=19108314376 \mathrm{Arm}\) Boh Old-Lat Chr.
\(2(46,27) \epsilon\) for \(\tau \eta \nu\) : misunderstood abbreviation; see Intro.
om \(\sigma v \rho \iota a s=\) all except A 1544535658727582 Iо6 I35 etc.
\(2(46,28) ~ \tau o\) for \(\tau o \nu:\) omission of abbreviation stroke. om \(\tau 0 v\) before \(\pi a \tau \rho o=19\) 108 314.
\(\pi \alpha \tau \rho o\) for \(\pi \alpha \tau \rho o s: ~ o m i s s i o n ~ o f ~ a b b r e v i a t i o n ~ s t r o k e . ~\)
Transpose \(\epsilon \kappa \epsilon \iota \theta \epsilon \nu \quad \sigma \epsilon \alpha \nu \tau \omega=58\) Arm Old-Lat Phil; om \(\epsilon \kappa \epsilon \iota \theta \epsilon \nu\), E 19533 I4 Eth Phil.
4 (46, 31) \(\tau o v+\tau o v:\) dittography.
\(4(46,32) \pi \alpha \tau \rho o s \mu o v\) for \(\pi \alpha \tau \rho o s ~ \sigma o v=\) all except A. रap for \(\sigma o \iota\) : scribal error, cursive influence.
\(4(47\), I) \([\epsilon \delta \omega \kappa \epsilon \nu]\) for \(\delta \epsilon \delta \omega \kappa \epsilon \nu=\) all except A .
\(5(47,3)\) om \([\delta \epsilon]=\) E I5 195455575875 I20 135 3 I4 344376407426.
om \(\tau \eta s\) : no support; cf. 72 , кal for \(\tau \eta\).
\(6(47,5) \omega \chi \epsilon \tau \sigma\) for \(a \pi \omega \chi \epsilon \tau \sigma\) : no support, but cf. Vulg, misisset against dimisisset.
\(+\epsilon \kappa \epsilon \ell \epsilon \iota\) before \(\gamma v \nu \alpha \iota \kappa \alpha=\mathrm{M}\) and most mss ; some transpose and A omits.
\(6(47,6) \sigma v \lambda \eta \mu \phi \theta \eta\) for ov \(\lambda \eta \mu \psi \eta\) : scribal errors accompanied by ignorance of verb forms; see 28, i.
\(\left.7(47,8)(\pi \alpha \tau \rho o s)+\alpha v \tau o v=D_{5}\right) 72129\) Boh Sah Arm Old-Lat.
\(7(47,9)(\mu \epsilon \sigma \circ \pi о \tau \alpha \mu \alpha \nu)+\sigma v \rho \iota \alpha \varsigma=\) all except A 19 75 Io8 3 I4 Boh Sah Eth Old-Lat Phil.
\(8(47,9) \quad i \delta \epsilon\) for \(\iota \delta \epsilon \nu\) : omission of abbreviation stroke.
9 (47, II) om \(\tau\) ov: no support.
II \(\left(47\right.\), I4) \(\left(\kappa \alpha \iota^{1}\right)+\kappa \alpha \iota:\) dittography.
I I (47, 15) \([\epsilon \theta \eta \kappa \epsilon] \nu\) for \(\epsilon \pi \epsilon \theta \eta \kappa \epsilon \nu=\) all except A.
I2 (47, 17) \(\epsilon \sigma \tau \eta \rho \iota \sigma \mu \epsilon \nu \eta\) for \(\epsilon \sigma \tau \eta \rho \iota \gamma \mu \epsilon \nu \eta\) : scribal error, cursive influence.
12 (47, 18) \(\alpha v \tau \eta\) for \(\alpha u \tau \eta s=D 1554555759120344^{b}\) 407 Phil T-A.
13 (47, i9) \(\alpha v \tau \eta \nu\) for \(\alpha v \tau \eta s^{1}=55\) Just Aug; probably due to misinterpretation of abbreviation stroke.
\(+\overline{\kappa s}\) before o \(\overline{\theta_{\mathrm{s}}}={ }_{15} 56^{\mathrm{b}} 58727682 \quad\) 129 I30 I 34 135314426 Arm Sah Eth Phil Just Eus.
13 (47, 20) \(\epsilon \phi \eta \nu\) for \(\epsilon \phi \eta s=1959\) 108 314 Eus.
I4 (47, 22) \(\gamma \eta \mathrm{s}\) for \(\theta \alpha \lambda \alpha \sigma \sigma \eta s=\) all except A Eth Old-Lat Eus Chr Cyr.
\(\theta a \lambda a \sigma \alpha \nu\) : perhaps omission of abbreviation stroke.
\(14(47,24) \phi v \lambda \alpha\) for \(\phi u \lambda \alpha \iota:\) omission of abbreviation stroke.
I5 (47, 24) Transpose \(\epsilon \gamma \omega\) ï \(\delta o v=\) E Arm (cf. 120 407).

15 (47, 25) Transpose \(\pi \alpha \sigma \eta[\tau \eta o \delta \omega]\) : cf. Arm Eth.
\(\eta \alpha \nu\) for \(\epsilon \alpha \nu\) : no support.
I5 (47, 26) \(\epsilon \nu \kappa \alpha \tau \alpha \lambda \iota \pi \omega\) : non-assimilation.
I6 \((47,27) \epsilon \kappa\) for \(\alpha \pi o=\) all except A D \(445^{*} 727582\) 426 Eus Chr.
ı8 (48, 2) \(v \pi[\epsilon \theta \eta \kappa \epsilon \nu]\) for \(\epsilon \theta \eta \kappa \epsilon \nu=\) all except A E 129 and some doubtful.
I9 \((48,4) \quad[o v \lambda \alpha \mu \mu] a \iota o v s\) for ov \(\lambda \lambda \mu \mu \alpha v s\) : no support for iota, which may have come from a non-accent mark being considered an abbreviation.
om \([\eta \nu]\) : no support ; a transposition is possible, but also unsupported.
\(20(48,5) \epsilon \nu \xi \alpha \tau \omega\) for \(\eta v \xi \alpha \tau \omega\) : no support, but common change in 91.
\([\epsilon v \chi \eta \nu+\tau \omega \overline{\kappa \omega}]=4453\) 106 107 (56 in Holmes and Parsons).
\(20(48,6)\) om \([\tau \alpha v \tau \eta]\) : no support, but some omission is necessary from space.
2I \((48,8)\) om \(\kappa a \iota^{2}=\) Theodoret Vulg.
\(\overline{\kappa s} \epsilon \mu \circ \iota\) for \(\mu \circ<\overline{\kappa s}\) : for order cf. D \(155^{2} 55575^{8} 72\) 82 I20 I30 I34 I35 344376407426 Phil Or.
\(22(48,8) \epsilon \sigma \tau \eta \sigma o\) for \(\epsilon \sigma \tau \eta \sigma \alpha\) : scribal error, cursive influence.
\(22(48,9) \epsilon \sigma \tau \alpha\) for \(\epsilon \sigma \tau \alpha \iota\) : omission of abbreviation stroke.
XXIX, \(\quad\) ( 48 , II) \(\quad \epsilon \kappa\) for \(v \iota \nu=19314\) ( 58 I 34 cited by Holmes and Parsons).
om \([\delta \epsilon]=\) E 15 19 5882 135 314376426.
\(+\tau \eta\) (for \(\tau \bar{\eta}\) ) before \(\rho \epsilon \beta \epsilon \kappa \kappa \alpha \varsigma\) : no support ; cf. \(+\tau \eta s\) before \(\mu \eta \tau \rho o s\) in some mss.
om каı \(\eta \sigma \alpha v\) : no support.
2 (48, I2) \(\pi \rho \circ \beta a \tau \omega\) for \(\pi \rho \circ \beta a \tau \omega \nu\) : omission of abbreviation stroke.
2 (48, I3) \(\epsilon \pi\) autov for \(\epsilon \pi \iota \tau\) о avто \(=\) all except A .
3 (48, І 5) \(\alpha \pi \epsilon \kappa v \nu \circ \nu\) for \(\alpha \pi \epsilon \kappa v \lambda \iota o \nu\) : scribal error, cursive influence.
\(3(48\), 土6) \(+\pi \alpha \lambda \iota \nu\) before \(a \pi[\epsilon \kappa \alpha \theta \iota \sigma \tau \omega] \nu=19\) то8 314 and few.
3 (48, г7) \(\phi \rho \in a \tau o\) for \(\phi \rho \epsilon a \tau o s:\) omission of abbreviation stroke.
4 (48, 工8) \(\epsilon \sigma \theta \alpha \iota\) for \(\epsilon \sigma \tau \epsilon\) : no support; corr \(\epsilon \sigma \tau \alpha \iota\); hence false aspiration at first.
5 (48, 18) \(\kappa \alpha \iota \epsilon \iota \pi \epsilon \nu\) for \(\epsilon \iota \pi \epsilon \nu \delta \epsilon=\) Georg.
\(6(48,20) \epsilon \iota \pi \epsilon\) for \(\epsilon \iota \pi \epsilon \nu\) : omission of abbreviation stroke. om \(\epsilon \tau \iota\) avtov \(\lambda a \lambda\) ouvtos \(=\) all except A E 535659 I29.
6 (48, 21) om \(\tau o v \pi \alpha \tau \rho o s ~ a v \tau \eta s ~ a v \tau \eta ~ \gamma \alpha \rho ~ \epsilon \beta о \sigma \kappa \epsilon \nu \tau \alpha\) \(\pi \rho o \beta \alpha \tau \alpha\) тov \(\pi \alpha \tau \rho o s a v \tau \eta s=\) most MSS, yet the last phrase seems an omission by homoioteleuton.
7 (48, 21) om \(\iota \kappa \omega \beta=\) Eth Old-Lat.
\(\epsilon \sigma \tau \iota\) for \(\epsilon \tau \iota\) : scribal error, cursive influence.
8 (48, 24) \(\alpha \pi о \kappa v \lambda \iota \sigma \omega \sigma o \nu\) for \(\alpha \pi о \kappa v \lambda \iota \sigma \omega \sigma \iota\) : no support.
 \(\mu \eta \tau \rho o s\) avtov \(=\) M 1553575882 I20 \(130^{\text {mg }} 344376\) 407426 Arm (sub *) Boh Or.
 376 Arm.
II \((49,2)[\tau \eta] s \phi \omega \nu \eta\) for \(\tau \eta \phi \omega \nu \eta\) : circumflex read as abbreviation stroke.
I3 (49, 5) [ \(\epsilon \gamma \epsilon \nu \epsilon \tau \circ] \delta \epsilon\) for \(\kappa \alpha \iota \epsilon \epsilon \epsilon \nu \epsilon \tau \circ=\) all except A. \(\epsilon \omega s\) for \(\omega s\) : error by dittography.
\(13(49,6)\) avto for avtov, by omission of abbreviation stroke, or for \(\alpha u \tau \omega\), by false quantity of vowel, both common errors. There are related mss on both sides.
\(14(49,9) \tau \omega \nu \nu\) : dittography.
\(o \sigma \tau \epsilon \omega \nu=\mathrm{E} 205^{8} 5972\) cited by Holmes and Parsons.
I5 (49, 10) o \(\delta \iota\) for o \(\sigma \iota\) : sound error.
\((\epsilon \iota)+\sigma v=44537276106107134\) Arm Chr.
I5 (49, І I) \(\alpha \nu\left[\alpha \gamma \gamma \epsilon \iota \lambda_{0}\right] \nu\) for \(\alpha \pi \alpha \gamma \gamma \epsilon \iota \lambda o \nu=5375 \mathrm{I} 29\).
\(\tau \iota\) for \(\tau \iota \rho=1944\) Io6; probably only omission of abbreviation stroke.
16 (49, I2) om \(\eta \sigma \alpha \nu\) I 5426 ; cf. transposition in 1972 108314 Old-Lat.
[ \(\mu \epsilon \iota\) ] \(\zeta o \nu\) for \(\mu \epsilon \iota \zeta o \nu \iota\) : omission of abbreviation stroke.
\(\epsilon \tau \epsilon \rho \alpha\) for \(\nu \epsilon \omega \tau \epsilon \rho \alpha=59 \mathrm{Chr}\); cf. \(\delta \epsilon v \tau \epsilon \rho \alpha\) in related mss.
I7 (49, І3) om \(\eta \nu=\mathrm{E}\) 15 197282108129135314376 38 I 426 Eth Cyr.
I7 \((49\), г4) \((o \psi \epsilon \iota)+\sigma \phi o \delta \rho \alpha=\) E M I9 445253545556 575859 106 12 omg \(^{\text {mg }} 134314344407\) Boh Sah Cyr Thdt.

20 (49, 18) Transpose \(\epsilon \tau \eta \epsilon \pi \tau \alpha=\mathrm{D} \mathrm{M}\) and most minuscules; so also A , which alone omits the following sentence.
\(\eta \mu \epsilon \rho \omega\) for \(\eta \mu \epsilon \rho \alpha \iota\) : misinterpretation of abbreviation stroke, or cursive influence.
20 (49, 19) avォ \(\boldsymbol{1}\) for \(\alpha v \tau \eta \nu\) : omission of abbreviation stroke.
 129 130 I35 314376426.
om \(\mu\) o七 \(=\mathrm{E}\) M 1552555758597582 120 129 I35 344 407426 Cyr.
2I (49, 20) om \(\left[\mu 0 v^{2}\right]=\) E 1944106107108314 Arm Boh Sah Old-Lat and few.
\(\epsilon \iota \sigma \epsilon \lambda \theta \omega \nu\) for \(\epsilon \iota \sigma \epsilon \lambda \theta \omega\) : non-accent mark read as abbreviation stroke.
22 (49,2I) \(\gamma \alpha \mu \omega\) for \(\gamma \alpha \mu o \nu:\) grammatical error; no support.
\(23(49,22)\) om \(\kappa \alpha \iota^{2}=\) E \(535^{6^{a}} 129\) Arm Boh Eth.
\(\lambda \alpha \beta[\omega \nu+\lambda \alpha \beta \alpha \nu]=\) all except A \(1954^{*} 314\) Old-Lat and few.
24 (49, 24) Transpose \(\lambda \epsilon \iota \alpha \tau \eta \theta v \gamma a \tau \rho \iota a[v \tau o v \zeta \epsilon \lambda] \phi \alpha \nu=\) M 194453565859106129314 Sah Old-Lat. avто for \(\alpha u \tau 0 v^{2}\) : omission of abbreviation stroke.
\(25(49,25)+\tau \omega\) before \(\lambda \alpha \beta \alpha \nu=\) all except A .
\(25(49,26) \rho \iota \alpha \chi \eta \lambda^{\prime}\) for \(\rho a \chi \eta \lambda\) : non-accent mark read as abbreviation stroke.
\(\pi \alpha \rho \alpha \sigma o \iota\) for \(\sigma o \iota=\mathrm{D}\) M \(155^{2} 54555^{*} 5^{8} 5982120\) 135344407426 Cyr.
\(26(49,27) \epsilon \sigma \tau a \iota\) for \(\epsilon \sigma \tau \iota \nu=\mathrm{E}\).
\(27(49,29)(o v \nu)+\delta[\eta]:\) a conflate reading; cf. i30 \(\delta \eta\) for ouv.
\(27(49,30) \quad \iota[\rho \gamma \alpha \sigma \omega]\) for \(\epsilon \rho \gamma \alpha=\) E \(5972(\epsilon \iota \rho \gamma \alpha \sigma \omega)\) OldLat.
\(30(50,4) \kappa[\alpha] \iota \eta \gamma \alpha \pi \eta \sigma \epsilon \nu\) for \(\eta \gamma \alpha \pi \eta \sigma \epsilon \nu \delta \epsilon=\) Georg. \(+\tau \eta \nu\) before \(\rho a \chi \eta \lambda^{2}\) : no support.
Transpose \([\epsilon \tau \epsilon \rho \alpha] \epsilon[\tau] \eta\) or omit \(\epsilon \tau \epsilon \rho \alpha: 426^{*}\) supports the transposition and Chr the omission.
\(3 \mathrm{I}(50,5) \_\iota \omega \nu\) for \(\iota \delta \omega \nu\) : sound error.
om o \(\overline{\theta s}=15\) 19 7282108135314376 381 426 Arm Eth Old-Lat Phil.
\(\mu \epsilon \iota \zeta \epsilon \iota \tau[\alpha \iota]\) for \(\mu \iota \sigma \epsilon \iota \tau \alpha \iota\) : sound error.
32 (50, 6) Transpose \([\tau \omega \iota \alpha \kappa \omega \beta] \overline{\nu \iota o \nu}=\) E 59129 Goth; cf. Eth.
32 (50, 7) Transpose \([\mu] \epsilon \alpha \gamma \alpha \pi \eta \sigma \epsilon \iota=1519445356^{a} 58\) 7282 IO6 107 108129135314376 381 426 Old-Lat Goth.
33 (50, 10) \(\epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu \delta \epsilon\) for кац \(\epsilon \kappa \alpha \lambda \epsilon \sigma \epsilon \nu=\) E 15 19 44 53565872 106 107 108 129 135314376 381 426.
Transpose avtov \(\tau 0\) ovo \([\mu \alpha]\) : no support.
34 ( 50, II) \(\epsilon \mu a \iota\) for \(\epsilon \mu o v\) : probably scribal error, cursive influence, but cf. \(\epsilon \mu \epsilon, 537 \mathrm{r}\).
\(\epsilon \tau \epsilon \kappa о \nu\) for \(\tau \epsilon \tau о к а=\) E 15 19 445356587282 го6 го7 IO8 129314 38i 426.
34 (50, 12) vïou for viovs: omission of abbreviation stroke.
\(\epsilon \kappa \alpha \lambda \epsilon \sigma[\epsilon \nu]\) for \(\epsilon \kappa \lambda \eta \theta \eta=\) all except A .
35 (50, 12) \(\sigma \nu \nu \lambda \alpha \beta o v \sigma \alpha\) : non-assimilation.
35 ( \(50, \mathrm{I}_{3}\) ) \(\epsilon \iota\) for \(\epsilon \iota \pi \epsilon \nu\) : omission of syllable.
XXX, I (50, 14) \(\tau \epsilon\) for \(\delta \epsilon\) : no support ; sound error.
oṽ८ for oг८: probably rough breathing read as abbreviation stroke.
2 (50, 17) om \(\alpha v \tau \eta=\) E. Cf. D Vulg.
\(\epsilon \nu a \nu \tau \iota\) for \(a \nu \tau \iota\) : no support.
om \(\boldsymbol{\tau o v}=\) all except A D 75 .
om \([\epsilon \iota \mu \iota]=\) Boh Sah Chr; cf. transposition in 5375 Arm Eth Eus Thdt.
3 (50, I8) om \(\rho a \chi \eta \lambda \tau \omega \iota \alpha \kappa \omega \beta=\) Vulg Arab.
om \(\eta\) : no support.
\(\pi \alpha \iota \delta \iota \alpha \kappa \eta\) for \(\pi \alpha \iota \delta \iota \sigma \kappa \eta\) : misinterpretation of abbreviation stroke.
3 (50, 19) \(\kappa \alpha \iota\) for \(\iota \nu \alpha=\) all except A Sah.
\(\tau \epsilon \kappa \nu о \pi o \iota[\eta \sigma o \mu \alpha l]=\) all except A 5475 120 \(129^{*} \mathrm{I} 30\) I34 (19) (53).
\(4(50,20) \beta \alpha \lambda \lambda \omega \nu\) for \(\beta \alpha \lambda \lambda \alpha \nu\) : no support; scribal error.
\(\epsilon \iota \sigma \eta \lambda \theta \epsilon \nu \delta \epsilon\) for ка८ \(\epsilon \iota \sigma \eta \lambda \theta \epsilon \nu=\mathrm{E}\) I5 1952535456 57587282 129 135 3I4 381 426 etc.
\(5(50,2 \mathrm{I})(\sigma v \nu \epsilon \lambda \alpha \beta \epsilon \nu)+\sigma \phi o \delta \rho \alpha\) : no support.
6 (50, 23) каı for \(\delta \iota \alpha\) тоvто: no support except conflate in Vulg.
\(8(50,25)\) om \(\rho a \chi \eta \lambda=\) E 19108314 Sah Eth.
\(8(50,25) \sigma v \nu \alpha \nu \tau \epsilon \lambda \alpha \beta \epsilon \tau \circ\) for \(\sigma v \nu \epsilon \beta a \lambda \epsilon \tau \circ=155254\) 57 106 107 134 426 Chr etc.
om \(\mu\) ov: no support.
\(8(50,26) \nu \epsilon \phi \theta a \lambda \epsilon \iota=\) A D 129 I 30426 and not many others.
\(9(50,27) ~ \tau \epsilon \kappa \epsilon \iota \nu\) for \(\tau \iota \kappa \tau \epsilon \iota \nu=130^{\text {txt }}\) : cf. conflate in 72.
\(9(50,28)\) om \(\tau \omega\) : no support.

10 (50, 28) кає \(\epsilon \iota \sigma \eta \lambda \theta[\epsilon \nu]\) for \(\epsilon \iota \sigma \eta \lambda \epsilon \nu \delta \epsilon=53106\) 129 and probably others.
om \(\iota \kappa \omega \beta^{1}=\) ıo6 and perhaps others; cf. Holmes and Parsons.
II \((50,29) ~ \epsilon \nu \tau v \chi \eta=\) A D E M \({ }^{\mathrm{txt}} 59 \mathrm{I} 20407\) Boh Sah.
II (50, 30 ) \(\epsilon \pi o \nu o \mu \eta \sigma \epsilon \nu=\mathrm{E}^{*}\); false quantity.
12 \((50,30)\) om \(\left[\epsilon \pi \iota^{1}\right]=\) D E M \(155^{2} 535557585972\) 7582129376426 Arm.
13 ( \(5 \mathrm{r}, \mathrm{r})(\epsilon \gamma \omega)+\epsilon[\iota \mu] \iota=\) Old-Lat; cf. 53 Arm (prefix \(\epsilon \iota \mu \iota)\).
13 (51, 2) om \([\pi \alpha \sigma \alpha \iota]=\) all except A E \(535^{6 \times 1} \mathrm{I} 29\).
\([\alpha \sigma] \eta \rho+\pi \lambda[\) ovios \(]=\) E 44106107318426 Arm Boh (cf. 535658 129 Sah Arm Old-Lat).
I4 ( \(5 \mathrm{I}, 3\) ) \(\epsilon v \lambda \epsilon \nu\) for \(\epsilon v \rho \epsilon \nu\) : interchange of liquids.
14 ( \(5 \mathrm{I}, 5\) ) om \(\tau \eta=19535658106129130134314\).
I5 (5I, 6) om \(\sigma o \iota=57\) Boh; cf. Holmes and Parsons.
I5 ( 51,7 ) \(\lambda_{\eta \mu \psi \epsilon}\) for \(\lambda \eta \mu \psi \eta\) : error in quantity.
16 (51, 9) avtov for \(\alpha v \tau \omega=44535475106376\) Old-Lat etc.
16 (5I, 10) \(\mu \epsilon\) for \(\epsilon \mu \epsilon=D\) r5 19 44525438 r etc.
17 (5I, I2) o \(\overline{\theta \mathrm{s}} \lambda \epsilon \iota \alpha \mathrm{s}\) for \(\alpha v \tau \eta \mathrm{~s}\) o \(\overline{\theta \mathrm{s}}=\) all except A .
\(\sigma v \nu \lambda \alpha \beta o v \sigma \alpha\) : non-assimilation.
18 (51, І3) \(\epsilon \delta \omega \kappa \epsilon \nu\) for \(\delta \epsilon \delta \omega \kappa \epsilon \nu=\) all except A 1944106 107108130134314 etc.
om \(\mu \circ \iota=\) D E M \(155^{2} 5455727582\) 106 107 120 129 I30 134 135 344376407426 etc.
om \(\left[\mu o v^{1}\right]\) : no support.
18 ( \(5 \mathrm{I}, \mathrm{r} 4\) ) om o before \(\epsilon \sigma \tau \iota \nu\) : no support; whole phrase omitted by some.
19 (5I, I5) \(\tau \omega \nu\) for \(\tau \omega\) : circumflex read as abbreviation mark.
20 (51, 16) Transpose \(\mu \circ \iota\) o \(\bar{\theta} s=\) all except A 52545557 58 r20 407 etc.
\(\mu \iota\) for \(\mu \epsilon\) : rare interchange of iota and epsilon.
20 (51, г7) \(\epsilon \tau \epsilon \kappa \epsilon \nu\) for \(\tau \epsilon \tau о \kappa \alpha=5372108\).
[ \(\kappa \alpha \iota \epsilon \kappa \alpha] \lambda \epsilon \sigma \bar{\epsilon}=\) all except E 56 r 29.
2 I (51, 18) om \(\kappa \alpha \iota \epsilon \sigma \tau \eta \tau o v \tau \iota \kappa \tau \epsilon \iota \nu=\) all except A OldLat.

22 (51, 19) Transpose \(\tau \eta \nu \mu \eta \tau \rho \alpha \nu \alpha \nu \tau \eta \mathrm{s}=\mathrm{D} 15535658\) 597282135376 381 426 Arm Old-Lat. \(\operatorname{\rho a\chi \eta \lambda }=\) A 19314 Thdt; all others have article. \(\alpha \nu \epsilon \omega \xi \alpha \nu\) for \(\alpha \nu \epsilon \omega \xi \epsilon \nu\) : scribal error.
23 ( 51,20 ) \(\sigma v \nu \lambda \alpha \beta o v \sigma \alpha\) : non-assimilation.
24 (51, 22) o \(\overline{\theta s} \mu o \iota=\) A M I5 587282 I20 I34 I 35407 426 etc.
\(25(51,23) \pi \rho o s[\lambda \alpha \beta \alpha \nu]\) for \(\tau \omega \lambda \alpha \beta \alpha \nu:\) no support. \(\alpha \pi \sigma\) for \(\alpha \pi o \sigma \tau \epsilon \iota \lambda o \nu \mu \epsilon \iota \nu \alpha\) : omission due to homoioteleuton.
\(\mathrm{om} \epsilon \iota \mathrm{s}^{2}=\) Boh.
26 (51, 24) \(\tau \alpha \varsigma \gamma v[\nu a \iota \kappa a s] ~ \mu o v\) for \(\mu\) оє таs \(\gamma v \nu a \iota \kappa \alpha s=\) all except A E Arm Chr.
\(\pi \epsilon \delta \iota\) for \(\pi a \iota \delta \iota a\), but correction begun, though not completed.
\(\epsilon \delta o v \lambda \epsilon v \sigma a\) for \(\delta \epsilon \delta o v \lambda \epsilon v \kappa \alpha^{1}=\) E 83120344407.
\(26(5 \mathrm{I}, 25)(\sigma o \iota)+\alpha \pi \epsilon \lambda \theta \omega\) : no support; it may be a case of dittography or, corrected to the present participle, it sounds Hebraic.
\(\kappa \alpha \iota\) for \(\iota \nu \alpha=1944\) 106 108 3 I4.
\(\omega \nu\) for \(\eta \nu\) : no support; a rare vowel interchange.
\(\epsilon \delta o v \lambda \epsilon v \kappa \alpha\) for \(\delta \epsilon \delta o v \lambda \epsilon v \kappa \alpha\) : no support; cf. \(\mathrm{E} \epsilon \delta o v-\) \(\lambda \epsilon v \sigma a\).
27 (5I, 26) om \(\alpha \nu=157282\) I30 135 426 Arm.
28 (5I, 27) \(\delta \iota a \sigma \tau \epsilon \iota \lambda o\) for \(\delta_{\iota} \alpha \sigma \tau \epsilon \iota \lambda o \nu:\) omission of abbreviation stroke.
28 (51, 28) om \(\sigma o \iota=\) all except A D 4453597582 106 \({ }^{1} 34\) Boh Eth Old-Lat.
29 ( \(5 \mathrm{I}, 28\) ) \(\iota[\kappa \omega \beta \tau \omega \lambda] \alpha \beta \alpha \nu\) for \(\alpha \nu \tau \omega \iota \alpha \kappa \omega \beta=75\). \(\epsilon \iota \epsilon v \rho o \nu\) for \(\sigma v\) : words borrowed from verse 27 .
29 ( \(5 \mathrm{I}, 29\) ) \(o \sigma \alpha\) for \(a=135\) Arm ; cf. quanta in Vulg. The correct reading of the text is vouched for by Professor Schmidt after comparison with the papyrus. The Facsimile would naturally be read oo \(\delta \epsilon\) \(\delta o v \lambda \epsilon v \kappa a\), with the first \(\delta\) corrected to \(a\).
\(30(51,29) \sigma \bar{\alpha}\) for \(\gamma \alpha \rho\) : scribal error, cursive influence. \(\left(\eta \nu^{2}\right)+\sigma o \iota:\) cf. \(\sigma o \iota \eta \nu\) of all except A E 56 I29 and few.

30 (52, г) \(\epsilon v \xi \eta \eta \eta\) for \(\eta v \xi \eta \theta \eta\) : the common spelling of 9II; no support.
\(\epsilon \mu[o v]\) for \(\mu o v=\) all except A 1952535672 106 108 129 I35 314.
\(30(52,2) \quad[\kappa] a \kappa \omega\) for \(\kappa \alpha \gamma \omega\) : sound error.
3 I \((52,2) \delta \omega\) for \(\delta \omega \sigma \omega=\mathrm{L} 445^{2} 5^{*} 575859\) 106 I20 344407 etc.
\(\kappa \alpha \iota \epsilon[\iota \pi \epsilon \nu]\) for \(\epsilon \iota \pi \epsilon \nu \delta \epsilon=\mathrm{E}\) 15 55727582 I 29 I 35376 38í 426 Arm Georg Cyr.
3 I \((52,3) \pi \alpha \nu\) for \(\pi \alpha \lambda \iota \nu\) : scribal error, cursive influence.
\(32(52,4) \quad[\pi \alpha \nu \tau \alpha \pi \alpha \pi \rho o \beta a \tau \alpha]\) : only A \(445356^{*} 587^{2}\) 75 106 130 426* omit \(\pi \alpha \nu \tau \alpha\).
\(32(52,5) \pi \rho o \beta a \tau \alpha\) for \(\pi \rho o \beta \alpha \tau o \nu\) : no support ; influence of previous line.
Transpose \(\delta \iota a \lambda \epsilon v \kappa о \nu \kappa \alpha \iota[\rho \alpha \nu] \tau o \nu=\) all except A Arm.
\(32(52,6) \epsilon \sigma \tau \omega\) for \(\epsilon \sigma \tau \alpha \iota\) : scribal error, cursive influence.
\(33(52,6)\) om \(\mu o v^{1}=\) Arab and the Vulg ms \(\Psi^{\text {B }}:\) careless omission.
\(33(52,7)+[\kappa] \alpha \iota\) before \(\pi \alpha \nu=\) L Eth Old-Lat.
\(o \sigma \alpha \nu \mu \circ \iota \epsilon \alpha\) for \(o \epsilon \alpha \nu\) : translation variant.
\(\nu \alpha \lambda[\epsilon \nu]_{\kappa o \nu}\) for \(\delta \iota a \lambda \epsilon v \kappa о \nu\) : scribal error, cursive influence.
33 ( \(5^{2}, 8\) ) Transpose \(\nu \alpha \lambda[\epsilon v] \kappa о \nu\) ка८ \(\rho a \nu \tau о \nu=76\).
35 (52, 10) \(\tau \rho a \tau \eta \gamma o v[s]\) for \(\tau \rho a \gamma o v s: ~ n o ~ s u p p o r t . ~\)
35 (52, 12) [a]v \(\omega\) for avtoıs \(=\) І 30.
36 (52, 14) \(\ddot{v} \pi \circ \lambda \epsilon \iota \phi \theta \epsilon \tau \alpha\) for \(v \pi 0 \lambda \epsilon \iota \phi \theta \epsilon \nu \tau \alpha\) : omission of abbreviation stroke.
37 ( \(5^{2}\), I 5) om \([\alpha v \tau \omega]=\mathrm{L} 59\) Arm Sah Vulg.
\(\epsilon \lambda \alpha \beta \delta o \nu\) for \(\rho \alpha \beta \delta o \nu\) : careless error either from interchange of liquids or influence of preceding \(\epsilon \lambda a \beta \epsilon \nu\).
37 ( \(5^{2}\), I6) \(\epsilon \lambda \alpha \pi \iota \sigma \bar{\epsilon}\) for \(\epsilon \lambda \epsilon \pi \iota \sigma \epsilon \nu\) : scribal error, cursive influence.
37 (52, I7) om \(\delta \epsilon^{2}=\mathrm{I} 20407\) Eth and probably some in Holmes and Parsons. A few have кає єфаєขєтo. \(\pi о \iota \kappa \iota \lambda \alpha\), for \(\pi о \iota \kappa \iota \lambda o \nu=\mathrm{L}\); cf. Old-Lat.
38 ( 52,18 ) [ \(\pi о \tau] \iota \sigma \tau \eta \rho \iota o \iota s\) for \(\tau \omega \nu \pi о \tau \iota \sigma \tau \eta \rho \iota \omega \nu\) : no support ; accommodation to \(\lambda \eta \nu o \iota s\).

38 (52, i9) \(\epsilon \alpha \nu\) for \(\alpha \nu=38 \mathrm{I}\) and probably others.
38 ( 52, 19, 20) \(\pi \epsilon \iota \nu\) for \(\pi \iota \epsilon \iota \nu\) : no support but so spelled twice; probably common pronunciation error of locality, though Mayser, Gram. p. 406, says it never occurs.
38 (52, 19) om \(\kappa \alpha \iota^{2}=\) all except A 15535872 ェ35.
\(38(52,20) \epsilon \nu \epsilon \kappa \iota \sigma \sigma \eta \sigma \epsilon \nu\) for \(\epsilon \nu \kappa \iota \sigma \sigma \eta \sigma \omega \sigma \iota \nu\) : appears as conflate in 155872 (82) 135 376426.
\(\tau \alpha \iota s\) for \(\tau \alpha s\) : grave accent read as abbreviation stroke.
\(40(52,22) \epsilon \theta \eta \kappa \epsilon \nu\) for \(\epsilon \sigma \tau \eta \sigma \epsilon \nu=15194482\) 106 107 I30 I34 I35 314376 38i Old-Lat Cyr etc.
40 (52, 23) \(\delta \iota a \lambda \epsilon v \kappa о\) for \(\delta_{\iota a \lambda \epsilon ข к о \nu: ~ o m i s s i o n ~ o f ~ a b b r e-~}^{\text {- }}\) viation stroke.
om \(\pi \alpha \nu=72\).
\(40(52,24) \kappa \alpha \tau \alpha \mu o \nu a s\) for \(\kappa \alpha \theta\) єavтоע \(=32\); translation variant.
4I (52, 25) \(\epsilon \nu \epsilon \kappa \iota \sigma \sigma \eta \sigma \epsilon \nu\) for \(\epsilon \nu \epsilon \kappa \iota \sigma \sigma \omega \nu=1572\) I34 I35 376426 (82).
\(\epsilon \gamma \gamma \alpha \sigma \tau \rho \iota\) : assimilation, against practice of 9II.
4I (52, 26) \(\epsilon \nu \tau \alpha \sigma \varsigma \lambda \eta \nu \nu o \iota\) for \(\epsilon \nu \tau \alpha \iota \varsigma \lambda \eta \nu o \iota s:\) misinterpretation of one abbreviation stroke and omission of another.
4I ( 52,27 ) \(\boldsymbol{\tau}\) ovs є \(\boldsymbol{\kappa} \iota \sigma \eta \sigma \alpha \iota\) : single consonant for double, and misinterpretation of circumflex over article.
\(42(52,27) \delta \alpha \nu\) for \(\gamma \alpha \rho=\) most mss except \(A E^{*} 445^{8}\) Io6 I34.
\(\epsilon \tau \epsilon \kappa \alpha\) for \(\epsilon \tau \epsilon \kappa о \nu\) : the scribe made two attempts to correct this form. The parent manuscript may have been illegible or he may have wished an Alexandrian form. In either case he shows little knowledge of Greek.
\(42(52,29) \tau \omega\) ї \(\alpha \omega \bar{\beta}\) for \(\tau\) ои \(\iota \alpha \kappa \omega \beta=\mathrm{E} 59\).
\(43(52,30) \quad \alpha v \tau \omega \nu\) for \(\alpha v \tau \omega\) : circumflex read as abbreviation stroke.
\(\kappa \tau \eta \nu a\) for \(\kappa \tau \eta \nu \eta\) : grammatical error, but caused by ending of following adjective.
XXXI, I \((53,2) \pi[\alpha \nu \tau \alpha \tau \alpha+\pi \rho \circ \beta \alpha \tau \alpha]:\) there is no support for this addition, but the space in the lacuna requires some seven letters extra.
\(2(53,4) \quad\) тov \(\lambda \alpha \beta[\alpha \nu]=195254575859727582120^{a}\) 134 135 314376 38i 426 Chr. [o \(\tau \iota\) ] for ка८ \(\iota \delta o v=\mathrm{E}\) Boh Eth; 53 omits \(\iota \delta o v\), as 91 I must from lack of space.
\([\pi \rho o \sigma \omega \pi \sigma \nu \alpha] v \tau 0 v\) for \(\pi \rho \circ \varsigma \alpha v \tau 0 \nu=57^{\mathrm{mg}} \mathrm{I} 20130^{\mathrm{mg}} 407\); the reading in this lacuna is chosen to give proper construction to avzov. If it is assumed that avzov is an error for avtov, the regular text, кą ¿סov ovк \(\eta \nu \pi \rho o s\), will fill the lacuna.
\(\epsilon \chi \theta \epsilon \mathrm{s}=\mathrm{AEM} 155682\) 129 130 .
\(+\omega s\) before \(\tau \rho \iota \tau[\eta \nu]\) : no support.
\(3(53,5) ~ \tau \omega \nu \pi \alpha \tau[\epsilon] \rho \omega \nu\) for \(\tau o v \pi \alpha \tau \rho o s=\) Vulg; cf. erasure in A.
\(4(53,7)\) Transpose \(\lambda \epsilon \iota \alpha \nu \kappa \alpha \iota \rho \alpha \chi \eta \lambda=\) E 1944525354 56575875106107108120129314344407 Sah Eth Old-Lat Phil etc.
\(5(53,8) \quad \pi \rho o s \epsilon \mu \circ v\) for \(\mu \epsilon \tau \epsilon \mu \circ v=\mathrm{M} 195254555772\) 82 I30 I34 I35 314** 426.
\(\epsilon \kappa \theta \epsilon \varsigma\) for \(\epsilon \chi \theta \epsilon \varsigma\) : sound error.
\(5(5 \dot{3}, 9) \omega \varsigma \tau \rho \iota \tau \eta\) for \(\tau \rho \iota \tau \eta \nu\) : cf. verse 2 for addition of \(\omega s\) and note omission of abbreviation stroke.
6 (53, го) \((\pi a \sigma \eta)+\tau \eta=\) all except A E 19108314.
\(8(53,12) \epsilon \delta_{\epsilon \iota}\) for \(\epsilon \alpha \nu\) : scribal error, cursive influence.
8 (53, I3) Transpose \(\sigma o v \epsilon[\sigma \tau \alpha]\) : no support. om \(\tau \alpha \pi \rho \circ \beta \alpha \tau \alpha^{1}\) to \(\tau \alpha \pi \rho \circ \beta a \tau \alpha^{2}\) by homoioteleuton \(=44\) ıо6.
9 (53, 14) oфє \(\lambda_{\iota \nu}\) for \(\alpha \phi \epsilon \iota \lambda \alpha \tau о\) : no support, but cf. \(\alpha \phi \epsilon \iota \lambda \epsilon \nu\), 19 Iо8 314 Chr .
10 ( 53,15 ) \(\tau 0 \iota s[0 \phi \theta a \lambda] \mu \circ \iota s\) avta for \(\epsilon \nu \tau o \iota s\) o \(\phi \theta a \lambda \mu o \iota s\) \(=\) all except A Or.
10 (53, 16) om \(\eta \sigma \alpha \nu=1982120135314344407\) Phil Just Cyr.
Io ( \(53, \mathrm{I}_{7}\) ) \(+\epsilon[\pi \iota]\) before \([\tau \alpha \varsigma \alpha \iota \gamma] a s\) : no support.
11 (53, 18) от \(\iota \alpha \kappa \omega \beta=15445559727582\) 106 107 120 r30 134 135344376407426 Arm Eth Old-Lat Phil Or Eus Chr Cyr Vulg.
12 (53, 19) \(\sigma o v^{1}+\sigma o v:\) dittography.

I2 (53,20) \(\alpha \nu \alpha \beta \alpha \iota \nu o \nu \tau \epsilon s\) for \(\alpha \nu \alpha \beta \alpha \iota \nu o \nu \tau \alpha s:\) grammatical error but perhaps due to cursive writing.
\(12(53,2 \mathrm{I})+\epsilon \pi \iota\) before \(\tau \alpha s\) aly \(\alpha=59\) Arm Old-Lat.
I2 (53,22) tovs for \(\rho a \nu \tau o v s: ~ o m i s s i o n ~ o f ~ s i n g l e ~ s y l l a b l e . ~\)
13 (53, 22) oфєєs for oो \(\boldsymbol{\sigma} \epsilon \iota \varsigma\) : no support; probably sound error.
\(\epsilon \nu \tau \circ \pi \omega \overline{\theta v}\) ov for \(\epsilon \nu \tau \omega \tau o \pi \omega \omega=\) all except A and few.
13 (53, 23) ov \(\epsilon v \xi \omega\) for \(\eta v \xi \omega\) : no support ; omission of this augment is regular in 9II.
I3 (53, 24) \(\epsilon \xi \in \lambda \theta[\epsilon]\) for \(a \pi \epsilon \lambda \theta \epsilon=\) all except A 32. No variant is reported which would fill the rest of the lacuna; possibly \(\epsilon \kappa\) was repeated.
I3 (53, 25) \(\gamma \in \nu \in a \nu\) for \(\gamma \eta \nu\) : signs of correction may indicate that the parent was hard to read. There is no support.
\(\mu \epsilon \tau \alpha \sigma o \iota\) for \(\mu \epsilon \tau \alpha \sigma o v\) : no support; probably scribal change due to cursive writing.
14 (53, 25) \(\alpha \pi о к \rho \iota \theta \epsilon \iota \bar{\alpha} \delta \epsilon\) for кає аток \(\rho \iota \theta \epsilon \iota \sigma a\) : the abbreviation stroke is for \(\iota\), giving the plural as in EM15 19 \(5^{2} 54575859\) 6I 7582129130134314 344376426 Arm Boh Sah Eth Old-Lat Vulg etc. There is no support for the change in conjunction.
\(14(53,26) ~ \epsilon \iota \pi \epsilon[\nu]\) for \(\epsilon \iota \pi \alpha \nu=75\).
16 (53, 29) om \(\eta \nu\) : no support.
I6 (54, 2) Transpose \(\sigma\) o七 o \(\overline{\theta s}=\) D E F M 5456575859 107 129 I \(30^{\text {txt }} 376426\) Arm Cyr.
17 \((54,2) \quad[\gamma \nu \nu \alpha \iota] \kappa \alpha[s+\alpha v \tau o v]=\) all except A D 5556.
\(17(54,3)+\kappa \alpha \iota \dot{\epsilon} \pi \epsilon \beta \iota \beta \alpha \sigma \epsilon \nu \alpha v[\tau \alpha]\) before \([\epsilon \pi \iota]=4453\) 106 107 (all avtas) 5658129134318 Arm Boh Sah Eth Chr ( \(\alpha \nu \epsilon \beta \iota \beta a \sigma \epsilon \nu\) ).
18 (54, 4) \(\epsilon[\pi о \iota \eta \sigma \epsilon \nu]\) for \(\pi \epsilon \rho \iota \epsilon \pi о \iota \eta \sigma a \tau o=\mathrm{E} 445356\) 106107 I20 \(129130^{\text {txt }} 407\) Arm Boh Old-Lat etc.
I9 \((54,7) \quad \epsilon \delta \delta \omega \kappa \alpha\) for \(\epsilon \delta \omega \lambda \alpha\) : scribal error, cursive influence.
\(20(54,7) \quad \kappa[\alpha \iota \epsilon \kappa \rho v \psi] \epsilon\) for \(\epsilon \kappa \rho v \psi \epsilon \delta \epsilon=\) Arm Georg.
2I (54, 8) ка for \(\kappa \iota^{1}\) : omission of abbreviation stroke. Transpose \(\tau \alpha\) avtov \(\pi[\alpha \nu] \tau \alpha=\mathrm{E}\) 19 58 108 120129130 314344407 Phil.

2I (54,9) \(\gamma \alpha \lambda \alpha \mu\) for \(\gamma \alpha \lambda \alpha \alpha \delta: ~ s c r i b a l ~ e r r o r, ~ c u r s i v e ~ i n-~\) fluence.
\(22(54\), 10) \(\tau \eta \eta \mu \epsilon \rho \alpha \tau \eta \tau \rho \iota \tau \eta\) for \(\tau \eta \tau \rho \iota \tau \eta \eta \mu \epsilon \rho \alpha=\mathrm{D}\) і9 445872 1о6 г20 135314344376407426 etc.
23 (54, 1о) om \(\pi \alpha \nu \tau \alpha s=15197282\) 108 135314376426 Arm Old-Lat.
23 (54, ІІ) \(\mu \in \tau\) avtov for \(\mu \epsilon \theta \epsilon a v \tau o v=\) M 195576 I30txt 134314 Cyr.
23 (54, I2) \(+\tau \omega\) before \(\gamma \alpha \lambda \alpha \lambda\) (error for \(\gamma \alpha \lambda \alpha \alpha \delta\) ) \(=\mathrm{D} \mathrm{F}\) M 5257585975107 I20 135344376407426 Cyr etc.
25 (54, I4) om \(\kappa \alpha \iota^{1}\) : no support.
\(26\left(54\right.\), I6) \(+[\tau]\) outo before \(\epsilon \pi о \iota \eta \sigma \alpha s=203\) I8 Chr \(\frac{1}{2}\) Vulg; many add after.
\(\kappa \rho v \phi \eta\) for \(\kappa \rho v \beta \eta=\) all except A 3 I 75 I 20407.
26 (54, І7) \(\epsilon \kappa \lambda о \pi о ф \rho о \nu \eta \sigma \alpha s\) for \(\epsilon \kappa \lambda о \pi о ф о \rho \eta \sigma \alpha \varsigma=\mathrm{L} 82\) \({ }^{1} 30^{t x t} 42 \dot{6}\).
26 (54, I8) \(\alpha \iota \chi \mu \alpha \lambda o \tau \iota \delta \alpha s: ~ v o w e l ~ c h a n g e, ~ o ~ f o r ~ \omega, ~ s e e ~\) Intro.
27 (54, 18) \(\epsilon \phi \rho[o] \sigma v \nu \eta s\) for \(\epsilon v \phi \rho \circ \sigma \nu \nu \eta s\) : omission of abbreviation stroke.
27 (54, 19) \(\mu\) оvo七к \(\omega \nu\) for \(\mu о v \sigma \iota \kappa \omega \nu\) : scribal error, cursive influence. \(+\kappa \alpha \iota=\mathrm{F}^{\mathrm{b}}\) г5 \(194455^{\mathrm{b}} 82\) 1о6 1о7 108 I 34 I35 376 38ı Boh Sah Eth Old-Lat Or Chr etc.
28 (54, 20) om \(\mu o v^{2}=\) Phil Vulg.
29-30 (54, 22) Transpose \(\nu v \nu\) ov \(\pi o[\nu] \eta \rho a\) : no support.
 \(\sigma o v=\) all except A 19 Io8 314.
\(30(54,24)\) om \(\kappa \alpha \iota=\) all except A 56 Arm Eth.
\(3 \mathrm{I}(54,25) \alpha \phi[\epsilon \lambda \eta \tau] \alpha \iota\) for \(a \phi \epsilon \lambda \eta \rho\) : no support.
\(32(54,26)\) Transpose \(\epsilon \pi \iota \gamma \nu \omega \theta \iota \tau \iota \epsilon \sigma \tau!\nu \tau] \omega \nu \quad \sigma \omega \nu \pi \alpha \rho\) \(\epsilon \mu \circ \iota \kappa \alpha \iota \lambda \alpha \beta \epsilon \kappa \alpha \iota\) оvк \(\epsilon \pi \epsilon \gamma \nu \omega \pi \alpha \rho\) avт \(\lambda\) ov \(\theta \epsilon \nu\) before \(\kappa \alpha \iota \epsilon \iota \pi \epsilon \nu=\mathrm{D}\) E L 1944535657 106 107 108 129 I30 134314 Boh Sah Eth Old-Lat etc.
\(32(54,27) ~ \alpha \nu\) for \(\epsilon \alpha \nu=194472\) 106 107 108 120 130 I34 314318344407 etc.
\(\epsilon \iota \pi \epsilon \nu \alpha[v \tau] \omega=\mathrm{A}\) Boh Sah; all others omit \(\alpha v \tau \omega\).
32 (54, 28) o८к \(\bar{\sigma} \sigma \tau \alpha \iota\) for ov \(\zeta \eta \sigma \epsilon \tau \alpha \iota\) : scribal error, cursive influence.
\(33(54,29) \eta \rho \alpha \nu \nu \eta[\sigma \epsilon \nu]\) for \(\eta \rho \epsilon \nu \nu \eta \sigma \epsilon \nu=\mathrm{A} \mathrm{F} 318\) and probably others. See Intro.
\(33\left(55\right.\), r) \(+\tau o v\) before \(\lambda_{\epsilon \iota} \varsigma^{2}\) : no support. \(+\kappa \alpha \iota=75\).
\([\epsilon \xi \epsilon \lambda \theta] \omega \nu=\) A E 1944535975 106 108129314.
\(35(55,5) \quad[\kappa] a \iota^{1}+[\kappa \alpha] \iota:\) dittography.
\(\overline{\chi^{\epsilon}} \bar{\kappa} \bar{\epsilon}\); sound error with incomplete correction.
\(\overline{\kappa \epsilon}+o \tau \iota=56^{\text {b }} 129\) (53) Eth Old-Lat.
\(\delta v \nu o \mu \alpha \iota\) for \(\delta v \nu a \mu \alpha \iota\) : apparently influence of regular conjugation.
35 (55, 6) \(\tau\) o for \(\tau \alpha=525456575975120130344407\). \(\gamma \nu \nu \alpha \iota \kappa \omega \nu\) for \(\gamma \nu \nu \alpha \iota \kappa \iota \omega \nu=\mathrm{D}\) І5 4458 106 120344407 Sah Old-Lat Phil Chr Cyr.
\(\mu o \iota\) for \(\mu \mathrm{ov}=151944587582\) 106 120129134314 344407426 Sah Old-Lat Phil Chr Cyr etc.
\(36(55,9) \quad \tau \iota\) for o \(\quad \iota \iota\) : no support.
37 ( 55, rо) \(\eta \rho \alpha \nu \nu \eta \sigma \alpha s\) for \(\eta \rho \epsilon \nu \nu \eta \sigma \alpha s=\mathrm{F}\); see Intro.
 Sah Eth Old-Lat Vulg.
37 (55, ri) Transpose \(\mu\) ov and \([\sigma]\) ov \(=1582107135376\) 426 Arm Vulg.
\(\overline{\epsilon \omega}\) for \(\theta \epsilon \mathrm{s}\) : scribal error, but cf. \(\theta \epsilon \sigma \omega \delta \epsilon\) of E 72 .
38 (55, I3) om \(\left[\alpha_{\iota}\right]=\) I5 18 19 \(5^{2} 55^{*} 7582376\) Comp.
ov \(\chi_{\iota}\) for ovк: no support.
om \(\tau \omega \nu=53\).
39 (55, 15) \(\pi \alpha \rho\) for \(\alpha \pi=\) all except A \(153057^{\mathrm{mg}} 77 \mathrm{I} 35\) 376.
\(\epsilon \mu a v \tau \alpha\) for \(\epsilon \mu \alpha v \tau o v\) : no support.
om \(\eta \mu \epsilon \rho \alpha \varsigma\) кає \(\kappa \lambda \epsilon \mu \mu a \tau \alpha=5^{8}\); omission by homoioteleuton.
om \(\left[\tau \eta s^{2}\right]=\) all except A 57 Thdt.
40 ( \(55, \mathrm{I} 5\) ) \(\epsilon \gamma \epsilon \iota \nu \circ \mu \eta \nu\) for \(\epsilon \gamma \epsilon \nu\) o \(\mu \eta \nu=\) D E M I5 82 I 34 ( \(\epsilon \succ \iota \nu \mu \eta \nu\) ) Arm Old-Lat.
\(40\left(55\right.\), г6) \(\kappa \alpha \nu \mu a \tau \iota\) for \(\kappa a v \sigma \omega \nu \iota=\) all except A \(53555^{*}\) \(57^{\mathrm{mg}} 7576\) I 30.
om \(\kappa \alpha \iota^{2}\) : no support.
om \([\mu o v]^{1}\) : not enough space: omitted by E I5 \(19445^{2}\) 535457587282 I35 3 I4 318426 Arm Boh Sah Eth Old-Lat Chr Thdt etc.

4I (55, I8) \(\epsilon \nu \epsilon \delta o v \lambda \epsilon v \sigma \alpha\) for \(\epsilon \delta o v \lambda \epsilon v \sigma \alpha\) : no support ; corr man I .
om \(\kappa \iota^{1}=\) all except A E.
41 (55, I9) \(\alpha \mu \nu \omega \nu\) for \(\alpha \mu \nu \alpha \sigma \iota \nu=\) I29; cf. \(\tau \omega \nu \delta \epsilon \kappa \alpha\) \(\alpha \mu \nu a \delta \omega \nu, 55^{\mathrm{mg}} 5^{\mathrm{a}}\) (129) Arm Boh.
42 (55, 20) Transpose \([\eta] \nu\) ноє кає о фо乃оя єєбак \(=\) \(\begin{array}{llllllll}\text { E } & 19 & 52 & 54 & 56 & 57 & 58 & 129 \\ 314 & \text { Eth Old-Lat and }\end{array}\) others.
 I35 3143 I8 426 etc.
\(42(55,22) \quad \eta \lambda \epsilon \nu \xi \epsilon\) for \(\eta \lambda \epsilon \gamma \xi \epsilon \nu\) : non-assimilation.
\(\sigma[\epsilon]+[o \bar{\theta}] \varsigma\) : no support.
\(\dot{\epsilon} \chi \theta \epsilon \mathrm{s}\) for \(\chi \theta \epsilon \mathrm{s}=\mathrm{EM}\) I5 567682 I20 I30 I34 35344 407 etc.
43 (55, 23) om \(\sigma o v^{1}=\mathrm{E} \mathrm{M} 5^{\text {a }} 5^{2} 54555^{6} 57^{\text {txt }} 597582\) I20 129 I34 1353143 I8 344376 38I 407 Arm Boh Sah Eth Old-Lat Phil Cyr.
\(\mu o v\) for \(\sigma o v^{2}=106 \mathrm{Cyr}\); many omit.
om \(\sigma\) ov к \(\kappa \eta \nu \eta=\mathrm{E} 4475\) Phil ; omission by homoioteleuton.
\(43(55,24) \pi[o \iota \epsilon \iota s] \mu o \iota\) for opas: no support; a gloss crowded out the true text. Schmidt reads \(\pi[\alpha \rho \epsilon] \mu o \iota\).
\(\tau \omega \nu \theta v \gamma \alpha \tau \epsilon \rho \omega \nu\) for \(\tau \alpha \iota s \theta v \gamma \alpha \tau \rho a \sigma \iota \nu=\) all except A .
43 (55, 25) \(\epsilon \tau \epsilon \bar{\kappa} \bar{\epsilon}\) for \(\epsilon \tau \epsilon \kappa о \nu: ~ n o ~ s u p p o r t ; ~ p r o b a b l y ~\) scribal error.
44 (55, 26) \(\delta \iota a \sigma \omega \mu \epsilon \theta a\) for \(\delta \iota \alpha \theta \omega \mu \epsilon \theta a\) : no support; scribal error.
\(44(55,27) ~ \alpha \nu \alpha+\nu \alpha\) : dittography. om \(\iota \alpha \kappa \omega \beta=\) all except A Old-Lat.
í \(\delta\) ov for \(\iota \delta \epsilon=\) D M I5 5253545782 IO8 129 130 I35 314344376 381 426 etc.
45 (55, 29) \(\sigma \tau \eta \lambda \eta\) for \(\sigma \tau \eta \lambda \eta \nu\) : omission of abbreviation stroke.
46 (56, i) Transpose \(\epsilon \kappa \epsilon \iota\) ка८ \(\epsilon \pi[\iota \circ \nu]\) : cf. omission of \(\epsilon \kappa \epsilon \iota\) in E 445459 106 107344 Boh Eth Chr; more omit \(\kappa \alpha \iota \epsilon \pi \iota \circ \nu\).
\(47(56,3)\) o \(\beta\) ov 2 os for \(\beta o v \nu o s=525457\) Boh and many listed by Holmes and Parsons.
\(\tau \eta \varsigma \mu a \rho \tau v \rho \iota a s\) for \(\mu a \rho \tau v s=\) all except A .
\(48(56,4) \quad a v \tau \omega \lambda \alpha \beta \alpha \nu\) for \(\lambda \alpha \beta a \nu \tau \omega \iota \alpha \kappa \omega \beta=15\) Arm according to Holmes and Parsons ; 54 conflates. om \(\alpha v \tau \eta^{1}=\) D E M 19445254555775 106 I20 I29 I34 314344407 etc.
48-49 (56, 5) om by homoioteleuton from [ava \(\mu \in \sigma o \nu\) ] \(\epsilon[\mu 0]\) v ка८ \(\sigma о v\) to \(a \nu \alpha \mu \epsilon \sigma о \nu \epsilon \mu о v \kappa \alpha \iota \sigma о v=106\).
\(50(5 \dot{6}, 6) \quad \lambda \eta \mu \psi \eta=\mathrm{A}\) I5 587282 I 35376426 and few.
\(50(56,7)\) om \(\epsilon \sigma \tau \iota \nu=135\).
\(5^{2}(56,7) \quad \delta \iota \alpha \beta \omega \nu\) for \(\delta \iota \alpha \beta \omega\) : circumflex accent read as abbreviation stroke.
\(\epsilon \mu \epsilon\) for \(\mu \epsilon=72\) Chr. om \(\boldsymbol{\tau} \boldsymbol{\nu}\) : no support.
\(54(56,9)\) Transpose avtov \(\tau 0 v \pi \alpha \tau \rho o[s]\) : no support.
54 (56, ІІ) \(\epsilon \pi \iota \bar{\alpha}\) for \(\epsilon \pi \iota \circ \nu\) : no support ; adaptation to first aorist.
55 (56, I2) viov for vıovs: omission of abbreviation stroke.
om avtov \({ }^{2}\) : no support; cf. E 1944 106 108 314, om avtov \({ }^{1}\).
XXXII, I (56, I3) \(\alpha \pi \eta \rho \epsilon \nu\) for \(\alpha \pi \eta \lambda \theta \epsilon \nu\) : no support ; translation variant by one better acquainted with seafaring.
I (56, 14) om \(\tau\) oıs oф \(\theta a \lambda \mu o \iota s=\) all except A E \(535_{5}{ }^{\text {a }}\) 75129 Eth.
2 (56, I6) om \(\epsilon \kappa \epsilon \iota \nu o v=\) D 53 Cyr.
\(\pi \alpha \rho \epsilon \bar{\beta} \pi \sigma \lambda \alpha \iota\) for \(\pi \alpha \rho \epsilon \mu \beta o \lambda \alpha \iota\) : an expansion of the abbreviation stroke in the parent ms was read \(\beta\) but the abbreviation stroke retained; also sound error. Note separation stroke between \(\beta\) and \(\pi\).
3 (56, г7) ( \(\alpha \gamma \gamma \epsilon \lambda o v \varsigma)+\epsilon \mu \pi \rho o \sigma \theta \epsilon \nu\) avtov \(=\) all except A Eth (19 3 I4 \(\epsilon \mu \pi \rho o \sigma \theta \epsilon \nu\) only).
[ \(\tau 0 v a] \delta \epsilon \lambda \phi o v\) for \(\tau o \nu a \delta \epsilon \lambda \phi o \nu\) : no support ; probably misinterpretation of abbreviation stroke.
\(\tau \eta[\nu] \tau \eta \epsilon \iota \rho\) for \(\sigma \eta \epsilon \iota \rho\) : no support ; scribal error plus insertion of article.
\(4(56,18)\) ко for \(\overline{\kappa \omega}\) : no support ; omission of abbreviation stroke and false quantity.
5 (56,2I) \(\alpha \nu a \gamma \gamma \epsilon \iota \lambda \alpha\) for \(\alpha \nu \alpha \gamma \gamma \epsilon \lambda \lambda a\) : omission of abbreviation stroke.
\(6(56,22) \alpha \pi \epsilon \sigma \tau \rho \epsilon \psi \alpha \nu\) for \(\alpha \nu \epsilon \sigma \tau \rho \epsilon \psi \alpha \nu=\) E L \(19445^{2}\) 545657 6ı 106 107 108314318344 Cyr etc.
\(6(56,23)\left(\kappa \alpha \iota^{2}\right)+i\) ioov \(\alpha v \tau[\) os \(]=\) E L M 19 \(445^{2} 53\) 5455565759 Io6 107 108 I20 129 I 343143 I8 381 407 Boh Sah Old-Lat Cyr etc.
\(\epsilon \iota \quad \eta \lambda \theta \mu \epsilon \nu\) for \(\eta \lambda \theta o \mu \epsilon \nu\) : error arose from corrected itacism of parent Ms.
\(\sigma o v\) for \(\sigma o \iota=\mathrm{E}^{*}\) M \(19445^{2} 5354565758\) 59 6I 7275 IO6 129 I \(35344376^{a} 426\) Syr-Hex Chr etc.
6 (56, 24) At first transpose then omit \(\mu \in \tau\) avtov :cf. Vulg.
\(7(56,24) \epsilon \phi \circ \beta \eta \theta \eta\) for \(\epsilon \phi \circ \beta \epsilon \iota \tau о=\) all except A 37 OldLat Vulg.
\(\eta \pi о \rho o \iota \tau o\) for \(\eta \pi о \rho \epsilon \iota \tau о\) : rare itacism.
7 (56, 25) \(\tau\) ) \(\mu \epsilon \tau \alpha v[\tau o] v\) for \(\tau o \nu \mu \in \tau\) autov: perhaps misinterpretation of abbreviation stroke.
Transpose \(\tau \alpha \pi \rho \circ \beta \alpha \tau \alpha \kappa \alpha \iota \tau \bar{\alpha} \beta\) oos \(=\) G 157282 I35 376426 Boh Eth Old-Lat Syr-Hex. Only 129 has \(\tau \alpha\) s for \(\tau\) ous.
\(8(56,28) \sigma \omega \zeta \epsilon \theta \alpha \iota\) for \(\sigma \omega \zeta \epsilon \sigma \theta \alpha \iota\) : omission of abbreviation stroke.
\(9(56,28)\) om o \(\overline{\theta_{\mathrm{S}}}\) at first with \(56^{*}\) but add above by same hand \(=\) all other mss.
9 (56, 29) \(\overline{\kappa s}\) for \(\overline{\kappa \epsilon}=\) G I34 (cf. 53) ; most MSS have o \(\overline{\theta_{\mathrm{s}}}\) or conflate.
\(\alpha \pi о \tau \rho о \chi \in\) for \(\alpha \pi о \tau \rho є \chi \epsilon\) : scribal error.
Io \((56,30) ~ і \kappa \alpha \nu \omega \tau \alpha \iota\) for \(\iota \kappa \alpha \nu o v \sigma \alpha \iota: ~ n o ~ s u p p o r t ~ b u t ~ c f . ~\) ィкаขоитає of D E M 58 Syr-Hex Cyr (82).
om \(a \pi o^{2}\) : no support but cf. Arm Eth Chr Vulg.
II \((57,3)\) Transpose \(\alpha u \tau \bar{o} \epsilon \gamma[\omega]=19108314\).
om \(\mu \epsilon \kappa \alpha \iota\) : no support but note correction of \(\mu \eta \tau \epsilon \rho \alpha\); probably omission and correction in parent ms.
\(\mu \eta \tau \epsilon \rho \alpha=\mathrm{A} \mathrm{G}^{*}\) 19 108 130 314318344426 Arm Eth Old-Lat Syr-Hex Cyr etc.
12 \((57,4) \kappa \alpha\) for \(\kappa \alpha \iota:\) omission of abbreviation stroke.
I3 (57, 5) єкоцц \(\theta_{\eta}\) s for \(\epsilon \kappa о \iota \mu \eta \theta \eta\) : non-accent mark read as abbreviation stroke.
13 (57, 6) om \([\kappa \alpha \iota \epsilon \xi \alpha \pi \epsilon \sigma \tau \epsilon \iota \lambda \epsilon \nu]=\) L \(56^{\text {a }} 129\) Eth OldLat Vulg (obelized by G) ; transposed by 72 .

I4 ( 57,7 ) \([\epsilon]\) єкокобь for єєкобь: dittography.
I \(5(57,8) \quad \beta o \bar{\theta}\) s for \(\beta o \alpha s\) : scribal error, cursive influence. tapous for \(\tau \alpha u \rho o u s: ~ o m i s s i o n ~ o f ~ a b b r e v i a t i o n ~ s t r o k e . ~\) \((\epsilon \iota к о \sigma \iota)+\kappa \alpha \iota=\) all except A L 5382 Boh Sah Eth.
16 (57, іо) каı \(\epsilon \iota \pi \epsilon \nu\) for \(\epsilon \iota \pi \epsilon \nu \delta \epsilon=19\) Old-Lat Arm Georg.
I7 (57, II) avtoc for \(\kappa \alpha \iota^{1}\) : no support.
\(\pi \rho o \tau \omega\) for \(\pi \rho \omega \tau \omega\) : false quantity.
17 (57, 12) \(\sigma \nu \nu a \nu \tau \eta \sigma \iota \nu\) for \(\sigma \nu \nu a \nu \tau \eta \sigma \eta\) : no support; apparently itacism and non-accent mark read as abbreviation.
18 (57, I3) om каı \({ }^{1}=\) all except A 19445559 130 134 314 Arm Boh Sah.
IS (57, 14) \(\alpha \pi \epsilon \sigma \tau \epsilon \iota \lambda \epsilon \nu\) for \(a \pi \epsilon \sigma \tau \alpha \lambda \kappa \epsilon \nu=75\) I30 381. om \(\mu o v=\mathrm{L}_{55}\).
19 (57, 16) \(\eta \sigma \alpha v\) without article: against A G 37 6I 426.

20 ( 57,18\() \pi[a \rho a \gamma] \epsilon \iota \nu \epsilon \tau \alpha \iota+\pi \rho o s \sigma \epsilon\) : no support; probably an interpretative gloss.
om from \(\pi \rho \circ \sigma \omega \pi o \nu\) avtov \({ }^{1}\) to \(\pi \rho \circ \sigma \omega \pi \sigma \nu\) avtov \({ }^{2}\) by homoioteleuton \(=44\) 106 107 .
2 I (57, 19) \(\pi \alpha \rho \epsilon \pi о \rho є ข о \nu \tau о\) for \(\pi \rho о є \pi о \rho є v о \nu \tau о:\) cf. \(\pi \alpha \rho \epsilon-\) \(\pi о \rho є ч є т о\) of G 154482 106 314426.
22 (57, 22) \(\delta_{\iota \epsilon \beta \eta \nu}\) for \(\delta_{\iota \epsilon \beta \eta}\) : non-accent mark read as abbreviation.
22 (57, 23) їако \(\beta\) prim scr \(=407\); corr \(\ddot{\text { a } \beta о к ~}=\) most mss. The error was older and was the source of \(\iota \alpha \omega \beta\) in \(15{ }^{*} 44537275^{*}\) I 30 Arm Eth Old-Lat Cyr.
24 (57, 25) Transpose \(\alpha \nu \theta \rho \omega \pi o s ~ \mu \epsilon \tau ~ a \nu \tau[o v]=\) all except A 525457 Boh Clem Or Eus Cyr and few others.
25 (57, 26) om ка兀 \({ }^{1}\) : no support except Vulg. \(\epsilon \nu \alpha \rho \chi \eta \sigma \epsilon \nu\) for \(\epsilon \nu \alpha \rho \kappa \eta \sigma \epsilon \nu\) : sound error.
\(25(57,27) \alpha v \tau \bar{\omega}\) corrected to avtō: the interchange of \(\omega\) and \(o\) is common ; see Introduction.
26 (57, 28) The error \(\delta \epsilon\) for \(\mu \epsilon\) was noticed at once by the scribe and \(\mu \epsilon\) written above, but he forgot to delete \(\delta \epsilon\).

26 (57, 29) Transpose \(\mu \epsilon \epsilon v \lambda o \gamma \eta \sigma \eta s=\) all except A 37 6I Arm Chr.
\(27(57,29) \tau \omega\) о \(\boldsymbol{\nu} \boldsymbol{\mu} \alpha\) : merely false quantity. om \(\epsilon \sigma \tau \iota \nu=\) G L ig 5876314426 Sah Eth Or Eus.
\(28(57,30) \epsilon \iota \pi \epsilon \nu \delta \epsilon\) for \(\kappa \alpha \iota \epsilon \iota \pi \epsilon \nu=\) G L I5 I9 \(445^{8} 72\) 82 I08 I29 I 34 I35 3 I4 3 I8 376 38I 426 Old-Lat Just Or Eus Spec.
om \(\alpha v \tau \omega=\) I20 I34 407 Sah.
\(\alpha \lambda^{\prime} a \lambda \lambda \alpha\) : no support; probably a conflate; cf. \(\alpha \lambda \lambda^{\prime}\) in many mss.
28 (57, 3I) Transpose \(\epsilon \sigma \tau \alpha \iota \tau \circ\) о \(\nu \rho \mu \alpha[\sigma \circ v]=\) all except A.
\(28(58, \mathrm{I}) \delta v \nu[a \tau o s]=\mathrm{A} \mathrm{G} \mathrm{M}\) etc. Schmidt adds \(\epsilon \sigma \eta\) with related mss, for which space seems insufficient.
29 (58, г) \(+\alpha v \tau o \nu\) before \([\iota \alpha \kappa \omega]=\) L 52 I29 318 Sah Old-Lat Vulg Cyr.
\(29(58,2)\) o \(\delta \epsilon \epsilon[\iota \pi \epsilon \nu]\) for \(\kappa \alpha \iota \epsilon \iota \pi \epsilon \nu^{2}=\) Old-Lat Phil Spec.
\([\iota \nu a] \tau \iota+\tau о v \tau \omega:\) false quantity for \(\tau o v \tau o=\) all except
A \(5972 ; 535^{\text {a }} \mathrm{I} 29\) add in different order. om \(\sigma v=\) D G L I 544587282 I 35426 Arm Sah OldLat Phil Just Clem Or Eus Chr Cyr Thdt Spec. Many transpose.
\(30(58,2)\) om \([\iota \kappa \kappa \omega]=\mathrm{L}\) 19 77 108 3 I4 Eus Chr Thdt.
\(30\left(5^{8}, 3\right) \pi \rho o\) for \(\pi \rho o s:\) omission of abbreviation stroke.
3I \((58,4) \epsilon \nu \epsilon \tau \epsilon \iota \lambda \epsilon \nu\) for \(\alpha \nu \epsilon \tau \epsilon \iota \lambda \epsilon \nu\) : no support ; scribal error, cursive influence.
\(\eta \nu o s\) for \(\eta \lambda \iota o s\) : scribal error, cursive influence.
\(32(58,5)\) om \(\gamma \alpha \rho=\) all except A 376 1. \(\iota \sigma \lambda a \eta \lambda\) for \(\iota \sigma \rho a \eta \lambda\) : interchange of liquids.
\(32(58,6)\) om by homoioteleuton \(\tau o v \mu \eta \rho o v^{1}\) to \(\tau o v \mu \eta \rho o v^{2}\) \(=\mathrm{E} 7 \mathrm{I}\).
ov for \(\kappa \alpha \iota^{\mathrm{ult}}=1944535^{6^{a}}\) IO6 108 129314376.
XXXIII, \(\operatorname{I}(58,7)(\iota \alpha \kappa \omega \beta)+\tau o \iota s ~ o \phi \theta \alpha \lambda \mu o \iota s=53 ;\) G (with *) and many others add \(\tau o \iota s\) o \(\phi \theta a \lambda \mu o \iota s ~ a v \tau o v\). \([\iota] \delta \epsilon\) for \(\iota \delta o v\) : no support; perhaps \([\omega] \delta \epsilon\) should be supplied, cf. \(\iota \delta o v \omega \delta \epsilon\) in 44. om avtos \(=\) all except A 37 61.
I \((58,8)(\mu \epsilon \tau \alpha v \tau o v)+\epsilon \phi \circ \beta \eta \theta \eta[\gamma \alpha \rho \quad \iota] \alpha \kappa \omega \beta^{\prime} \sigma \phi \circ \delta \rho \alpha\)

каı \(\eta \pi[0 \rho \epsilon \iota \tau \circ]\) : no support, but cf. 32,7 , where the same sentence appears except \(\delta \epsilon\) for \(\gamma \alpha \rho\); space requires the extra letter here.
I \((58,9)\) om \(\epsilon \pi \iota^{2}=\) G 15587275 82* 135376426 Sah Old-Lat Chr; a deleted \(\epsilon\) above the line seems to indicate that \(\epsilon \pi \iota\) stood in the parent, though perhaps deleted.
I-2 (58, 9) om by homoioteleuton from \(\pi \alpha \iota \delta \iota \kappa \alpha s\) to \(\pi \alpha \iota \delta \iota \sigma \kappa \alpha=53545872757684134314\) Eth OldLat.
2 (58, ıо) \(\pi \rho\) отоьs: no support; false quantity.
3 (58, II) \(\pi \rho \circ \eta \lambda \theta \epsilon \nu\) for \(\pi a \rho \eta \lambda \theta \epsilon \nu=\) all except A Arm and few.
3 (58, 12) \(\operatorname{\tau ov} \alpha \delta \epsilon \lambda \phi \bar{o}=\mathrm{A}\) E G 5682 I20 129 130 407; cf. \(53, \tau \circ \nu \alpha \delta \in \lambda \phi \circ \nu\).
5 (58, 15) \(\pi \alpha \iota \delta \iota\) for \(\pi a \iota \delta \iota a\) : omission of abbreviation stroke.
6 (58, 16) \(\tau \epsilon \kappa \nu \alpha\) for \(\pi \alpha \iota \delta \iota=\) all except A \(426^{*}\) OldLat and few.
7 (58, 17) [ \(\pi\) ] \(\rho \circ \sigma \epsilon \kappa v \nu \eta \sigma \epsilon \nu\) for \(\pi \rho о \sigma \epsilon \kappa \nu \nu \eta \sigma \alpha \nu=\) Eth; probably scribal error.
\(\tau\) титo for \(\tau \alpha \nu \tau \alpha=19445^{8} 7275106108314426\) OldLat.
8 (58, 18) Transpose \(\epsilon \sigma \tau \iota \nu \sigma \circ \iota=72\).
8 ( 58, I9) \(a \pi \eta \nu \tau \eta \nu \kappa[\alpha]\) for \(a \pi \eta \nu \tau \eta \kappa \alpha\) : either non-accent mark read as abbreviation, or the mistake arose through sound error.
\(8(58,20) \epsilon \nu \alpha \nu \tau \iota o \nu \sigma o v\) for \(\epsilon \nu\) oф \(\theta a \lambda \mu \circ \iota \varsigma \sigma o v=\) all mss except A (D \(5^{2} 5457\) ) and few.
\(9(58,20) \epsilon \sigma \tau \alpha \iota\) for \(\epsilon \sigma \tau \omega\) : scribal error, cursive influence.
10 (58, 21) \(і \boldsymbol{\alpha} \omega \overline{\beta \beta}+\alpha v \tau \omega\) : no support, though added in different order by D ェ30 Eth.
\(\theta v \rho \eta \kappa \alpha\) for \(\epsilon \nu \rho \eta \kappa \alpha\) : scribal error, cursive influence.
I2 (58, 25) \(\pi о \rho \epsilon v \sigma о \mu \epsilon \theta \alpha\) for \(\pi о \rho \epsilon v \theta \omega \mu \epsilon \nu=\) E G \(15445^{2}\) 555682 I34 344426. \(\epsilon \pi \epsilon v \theta[\epsilon \iota] a s\) for \(\epsilon \pi \epsilon v \theta \epsilon \iota \alpha \nu=445356^{2} 75106107129\) 135.

I3 (58, 27) om ovv \(=30\) Georg; cf. Arm Old-Lat Chr. \((\mu \iota \alpha \nu)+\eta \delta v o=\) M 4453565876 106 107 129318 Sah Eth.
14 (58, 28) \(\pi \rho \circ \sigma \epsilon \lambda \theta \epsilon \tau \omega=\mathrm{A}^{*} \mathrm{G} 72120130314407426\). om \(\mu o v^{1}=G\) I5 \(135426^{2}\).
I4 (58, 29) \(\sigma_{\chi}{ }^{\circ} \lambda \eta\) for \(\sigma_{\chi}{ }^{\circ} \eta \nu \nu\) : omission of abbreviation stroke.
\(\epsilon \mu o v\) for \(\mu o v^{2}\) : no support.
14 (58, 30) om \(\mu \epsilon=154475\) 106 38i.
I7 (59, 2) \(\epsilon \iota \varsigma \kappa[\eta \nu a s]\) for \(\epsilon \iota \varsigma \sigma \kappa \eta \nu a s: ~ t r e a t e d ~ a s ~ o n e ~\) word, single consonant for double.
I8 (59, 5) \(\eta \lambda \theta\) ov for \(\eta \lambda \theta \epsilon \nu\) : no support ; scribal error.
I8 (59, 6) Transpose \([\mu \epsilon] \sigma о[\pi о \tau \alpha] \mu \iota \alpha s \tau \eta s=44555975\) 76 106 107 134318 etc.
I9 \((59,7) \quad \tau \eta\) for \(\tau \eta \nu\) : omission of abbreviation stroke.
i9 ( 59,8 ) \([\epsilon \mu] \omega \rho\) : always so spelled in 9ir and Sah, and sometimes in 205475426 Chr . \(+\tau o v\) before \(\pi \alpha \tau \rho \bar{o}=557276\) 134 135 318 Chr.
XXXIV, I (59, 10) \(\tau \alpha \varsigma+\tau \alpha \varsigma:\) dittography.
2 (59, II) om o before vïos = 19 Cyr.
3 (59, 14) \(\pi \alpha \rho \theta \epsilon \nu \eta \nu\) for \(\pi \alpha \rho \theta \epsilon \nu o \nu\) : grammatical error.
4 (59, 15) \(\pi \alpha \iota[\delta \alpha]\) for \(\pi \alpha \iota \delta \iota \sigma \kappa \eta \nu=G 15197282135\) 314376426.

5 (59, r6) \(\epsilon \mu \iota \alpha\) for \(\epsilon \mu \iota \alpha \nu \epsilon \nu\) : omission of abbreviation stroke; see Intro.
\(7(59,20) \tau \epsilon\) for \(\delta \epsilon^{2}\) : no support ; sound error.
7 (59, 2r) om \(\sigma v \chi \epsilon \mu=\) all except A 535676 129 Boh Sah Eth.
8 (59, 22) Transpose \(\epsilon \mu \omega \rho\) autous \(=\) G 155256575972 7682 I20 130 134344 381 407426 etc.
8 ( 59,23 ) \(\boldsymbol{\tau} \boldsymbol{\sigma} \delta \epsilon\) for \(\delta o \tau \epsilon\) : transposition of like consonants; not so in repetition of passage below. om ovv = 19314 Sah Eth, to which add with Holmes and Parsons io8 Chr Bar-Hebr.
Transpose \(\alpha[v \tau] \omega \alpha \nu \tau \eta \nu\) : no support; note that \(\alpha u \tau \eta \nu\) is omitted in the repetition of this passage in the next line. Probably ava \(\eta \nu\) had been supplied between the lines in the parent ms.

9 (59, 24-25) \(\epsilon \pi \iota \gamma \alpha \mu \beta \rho \epsilon v \sigma \alpha \sigma \theta \alpha \iota\) for \(\epsilon \pi \iota \gamma \alpha \mu \beta \rho \epsilon v \sigma \alpha \tau \epsilon\) twice \(=\) E G I5 I8 (19) 4456727582 106 120 I29 I30 I34 I35 \(344^{\text {txt }} 407426\).
\(\left(\nu \mu \omega \nu^{1}\right)+\delta_{\text {о }} \epsilon \alpha \nu \tau \omega \gamma v \nu \alpha \iota \kappa \alpha \epsilon \pi \iota \gamma \alpha \mu \beta \rho \epsilon v \sigma \alpha \sigma \theta \alpha \iota[\eta] \mu \iota \nu\) \(\tau \alpha \varsigma \quad \theta v \gamma \quad v \mu \omega \nu\) : dittography of previous sentence, but \(\delta o \tau \epsilon\) correct and \(\alpha v \tau \eta \nu\) omitted ; \(\theta v \gamma \alpha\) for \(\theta v \gamma \alpha-\) \(\tau \in \rho a s\) looks like omitted abbreviation stroke, but is spelled out correctly in the first writing of the passage. Perhaps the repetition was already in the parent ms.
\(9(59,25)\left(\nu \mu \iota \nu^{2}\right)+\gamma v \nu \alpha \iota \kappa \alpha s: ~ a ~ m i s p l a c e d ~ c o r r e c t i o n ; ~\) cf. \((\nu \mu \omega \nu)^{1}+\epsilon \iota \varsigma \gamma v \nu a \iota \kappa \alpha s\) in \(5354^{\text {b }} 555975\) 106 IO7 I34 \(318344^{\mathrm{mg}} 38 \mathrm{I}\) Boh etc.
Io ( 59,26 ) катшкєเтє for катоькєьтє : probably an itacism.
 5659 (72) 82 I20 I30 I34 I35 344407426 Arm Eth. om \(\kappa \alpha \iota^{3}\) : no support, but cf. Vulg.
Io (59, 28) \(\alpha v \tau \eta \nu\) for \(\epsilon \pi\) av \(\quad \eta \mathrm{s}\) : this seems an intentional change to reflect on the Jews. The meaning is " cheat it" rather than " trade in it."
\(\epsilon \nu \kappa \tau \eta \sigma \alpha \sigma \theta \epsilon\) for \(\epsilon \nu \kappa \tau \alpha \sigma \theta \epsilon=\mathrm{G}\) I5 \(56^{\mathrm{a}} 82344^{\mathrm{txt}} 376426\) etc. \((\epsilon \gamma \kappa \tau \eta \sigma \alpha \sigma \theta \epsilon)\).
II ( 60,2 ) \(\alpha \nu\) for \(\epsilon \alpha \nu=44^{*} 72\) I34 407426 and few. om \(\eta \mu \iota \nu=\) all except A.
\(\delta \omega \sigma \omega\) for \(\delta \omega \sigma o \mu \epsilon \nu=\) Vulg Arm.
I2 \((60,2) \tau \eta \nu+\tau[\eta \nu]\) : dittography.
I2 \((60,3)[\epsilon \iota \pi] \eta \delta \epsilon\) for \(\epsilon \iota \pi \eta \tau \epsilon\) : sound error.
\(\delta \eta \sigma \epsilon \tau \epsilon\) for \(\delta \omega \sigma \epsilon \tau \epsilon\) : \(\delta \epsilon \omega\) meaning to bind is a possible word to use of marriage, but one can not say whether it came in here as a gloss or as a translation variant.
om \(\epsilon \iota s\) : no support except Vulg, but cf. omission of єıs \(\gamma\) vvaıka in 106 and the change of verb above.
I3 ( 60,5 ) \(\epsilon \mu \overline{\epsilon \alpha} \nu \alpha \nu\) : expand abbreviation \(\epsilon \mu \epsilon(\imath) \alpha \nu \alpha \nu\); it is an itacism.
\(\tau \epsilon \iota \nu \alpha \nu\) for \(\delta \epsilon \iota \nu \alpha \nu\) : sound error.
I4 \((60,6)\) om vıoı \(\delta \epsilon \lambda \epsilon \iota \alpha s=19445354107108314\) Eth; many omit \(\delta \epsilon\) and more prefix the article.
\(+\tau о \quad \rho \eta \mu \alpha\) before \(\tau \boldsymbol{\tau} \boldsymbol{\tau}=\) all except A .
\(I_{5}(60,8) \omega \mu о \iota \omega \eta \sigma o \mu \epsilon \theta a\) : false quantity, \(\omega\) for o. om каı катоьк \(\sigma \omega \mu \epsilon \nu \quad \epsilon \nu \quad v \mu \iota \nu\) : omitted by Vulg, representing the original Hebrew, and obelized by G 344, yet it is probably only an omission by homoioteleuton in the Hebrew.
16 ( 60, Iо) \(\nu \mu \omega \nu\) for \(\eta \mu \omega \nu=G^{*}\) I8.
16 ( 60, II) om \(\gamma v \nu \alpha \iota \kappa \alpha s=19108314\) Vulg and obelized by G.
 55597582 го6.
I7 ( 60, І2) \(a[\kappa о v \sigma] \eta \tau \epsilon\) for \(\epsilon \iota \sigma \alpha \kappa о v \sigma \eta \tau \epsilon=7275\).
\(\pi \epsilon \rho \iota \tau \epsilon \mu \epsilon \sigma \dot{\theta} \alpha \iota\) for \(\pi \epsilon \rho \iota \tau \epsilon \mu \nu \epsilon \sigma \theta \alpha \iota=\) (G) 1203 I 8407 ; yet probably only omission of abbreviation stroke.
ı8 ( \(60, \mathrm{I} 3\) ) \(\eta \rho \epsilon \sigma \alpha \nu \delta_{0}(=\delta \epsilon)\) for кає \(\eta \rho \epsilon \sigma \alpha \nu=\mathrm{I} 29\).
19 ( 60,14 ) om \(\tau 0 v\) before \(\pi\) оı \(\eta \sigma \alpha \iota=19\) 106 108129 314318.

I9 ( 60, I 5 ) \(\epsilon \nu \tau \circ \xi\) os for \(\epsilon \nu \delta o \xi \circ \tau \alpha \tau o s: ~ c f . ~ \epsilon \nu \delta o \xi o s ~ o f ~ 44\) \(56^{\text {a }}\) Iо6 107 129 . The sound error is common in 91ı.
2I ( 60,18 ) катоькєเт \(\omega \sigma[\alpha \nu]\) for oıкєıт \(\omega \sigma \alpha \nu\) : no support; translation variant, but cf. Vulg Eth and Arm, which point to кає оькєьт \(\omega \sigma \alpha \nu\), which can be read here.
2I \((60,2 \mathrm{I}) \quad \delta \omega \sigma o \mu \epsilon\) for \(\delta \omega \sigma o \mu \epsilon \nu\) : omission of abbreviation stroke.
22 ( 60,22 ) оєкєь for катоєкє \(\iota \nu=\mathrm{G} 151944535672\) 7582 106 107 IO8 129135314376.
\(22(60,23) \pi \epsilon[\rho \iota \tau \mu \eta \theta] \eta \nu a \iota\) for \(\pi \epsilon \rho \iota \tau \epsilon \mu \nu \epsilon \sigma \theta a \iota\) : no support but cf. verse 15 .
\(\eta \mu a s\) for \(\eta \mu \omega \nu=30\); the change in the form of the verb probably had influence here.
\(23(60,24)(\ddot{v} \pi \alpha \rho \chi 0 \nu \tau \alpha)+a \nu \tau \omega \nu=445356\) 106 107129 Sah.
om \(\alpha \nu \tau \omega \nu\) after \(\tau \epsilon \tau \rho \alpha \pi o \delta \alpha=\mathrm{G} 53567282 \mathrm{I} 29 \mathrm{I} 353 \mathrm{I} 8\); note the transpositions.
\(23(60,25) \epsilon \sigma \tau \iota\) for \(\epsilon \sigma \tau \alpha \iota=5356 \mathrm{I} 29\) ( \(\epsilon \sigma \tau \iota \nu)\) Eth.
\(o \mu o \iota \omega \theta \eta \mu \epsilon \nu\) for \(o \mu o \iota \omega \theta \omega \mu \epsilon \nu\) : no support for the odd grammatical change.
оєк \(\boldsymbol{\sigma} \iota \nu\) for оєк \(\boldsymbol{\sigma} \sigma \boldsymbol{\sigma} \iota \nu\) : error by omission of single syllable.
\(24(60,26) \epsilon \iota \sigma \pi о \rho \epsilon v о \mu \epsilon \nu о \iota\) for \(\epsilon \kappa \pi о \rho \epsilon v о \mu \epsilon \nu \circ \iota\) : scribal error, cursive influence, though change appears also in Eth.
\(\pi \alpha \nu \tau o s\) for \(\pi \alpha \nu \tau \epsilon \varsigma\) : no support; scribal error, cursive influence.
\(24(60,28)\) o \(\alpha \rho \sigma \eta s\) for \(\alpha \rho \sigma \eta \nu\) : no support ; intentional grammatical change.
\(25(60,28)\) om \(\epsilon \nu^{1}=5575^{\mathrm{a}} 82\) Vulg.
25 ( \(6 \mathrm{I}, \mathrm{I}\) ) o七 \(a\) o九 \(a \delta \in \lambda \phi\) o : dittography of ot \(a\); the article is supported by G I5 19 44525772 106 107 IO8 I30 I34 I35 314318376 38i Boh.
tivas for \(\delta_{\text {elvas: }}\) sound error.
\(26(6 \mathrm{I}, 2) \tau o\) for \(\tau o \nu^{1}\) : omission of abbreviation stroke, but supported by i 20407.
om \(\tau o \nu^{2}=\) all except A 53 .
\(26(6 \mathrm{I}, 3) \tau o\) бтонать: cf. \(\tau \omega \sigma \tau о \mu a \tau \iota\) in 30.
\(\delta \epsilon \iota \nu \alpha \nu\) for \(\delta \epsilon \iota \nu a=\) all except A 19537275 го6.
\([\sigma] v \chi \epsilon \mu\) for \(\tau o v \sigma v \chi \epsilon \mu=\mathrm{D}\) I8 \(445^{2} 5455575^{8} 59\) 727582 io6 1о7 38i etc.
\(27(6 \mathrm{I}, 4) \epsilon \iota[\sigma \eta \lambda \theta] o \sigma \alpha \nu\) for \(\epsilon \iota \sigma \eta \lambda \theta o \nu\) : no support ; Alexandrian form.
\(\tau \rho a \mu \alpha \tau \iota \alpha\) for \(\tau \rho a v \mu a \tau \iota a s:\) omission of abbreviation stroke.
28 ( \(6 \mathrm{I}, 5\) ) \(\beta o \epsilon[s]\) for \(\beta o a s:\) wrong form for accusative; see Intro.
om [av \(\left.\omega \nu^{2}\right]=\) Vulg Arm Goth.
\(28(6 \mathrm{I}, 6) \tau \omega \nu\) for \(\alpha \nu \tau \omega \nu^{3}\) : no support ; omitted by 44 Vulg.
\(\delta \epsilon\) for \(\tau \epsilon\) : sound error.
\(\omega \sigma \alpha\) for \(o \sigma \alpha^{1}\) : false quantity in \(o\) sound.
\(\pi \alpha\) for \(\pi o \lambda \epsilon \iota\) : error of carelessness but cf. 30,3 I: \(\pi \alpha \nu\) for \(\pi o \lambda \iota \nu\).
29 ( \(6 \mathrm{I}, 7\) ) om by homoiotelcuton from \(\alpha v \tau \omega \nu^{1}\) to \(\alpha v \tau \omega \nu^{2}\) \(=56^{*}\); cf. Vulg.
om \(\alpha v \tau \omega \nu^{3}=56^{*} 3 \mathrm{I} 4\) Arab.
\(30(6 \mathrm{I}, 8)+\pi \rho o s\) before \(\sigma \nu \mu \epsilon \omega \nu=120407\) Vulg Cyr.
30 (6I, 9) om \(\mu \epsilon^{1}\) : no support.
\(+\pi \alpha \sigma \iota\) before тоья катоькоибь \(=\mathrm{G}\)（obelized） 15 19 44535672767582 106 107 108 I30 134 I35 314318 344 Arm Boh Eth Chr Cyr etc．
30 （6I，Іо）\(+\epsilon \nu\) before \(\operatorname{\tau o\iota s} \phi \epsilon \rho \epsilon \zeta \alpha \iota o \iota s=19535675\) 76 107 108 I29 134314 Chr Cyr etc．
ovoбтos for od \(\iota\) oofos ：scribal error，cursive influence， but aided by the omission of \(\gamma\) ，a sound error．
30 （ 6 I, it）om \(\epsilon \pi \epsilon \mu \epsilon=\) Vulg Goth．
\(\epsilon \kappa \tau \rho \iota \beta \eta \sigma о \mu \alpha \iota\) for \(\epsilon \kappa \tau \rho \iota \beta о \mu \alpha \iota=\) all except A ．
бvขко廿оvбь ：non－assimilation＝D E．
om \(\epsilon \gamma \omega\) ：no support．om o before o七коs：no support．
3I（6I，II）кац for o七 \(\delta \epsilon=447275106107314\) Arm Boh Eth．
3I（6I，I2）\(\chi \rho \eta \sigma o \nu \tau \bar{\alpha}\) for \(\chi \rho \eta \sigma \omega \nu \tau \alpha \iota=\) most MSS except A D．
XXXV，I（6I，I2）om \(\pi \rho o s=\) L 5254575976 Goth Eus etc． I（ \(6 \mathrm{I}, \mathrm{I} 3\) ）\(\tau 0 \pi \bar{\omega}\) for \(\tau o \pi o \nu\) ：false quantity in o sound．
I（6I，14）Transpose \(\sigma \epsilon a \pi o \delta \iota \delta \rho a \sigma \kappa \epsilon \iota\)（note omission of abbreviation stroke）；same order in D E L 5556 59 I29 I30 I34 Chr Cyr．
\(\pi \rho \omega \sigma o \pi o v\) ：false quantity in o sounds．
2 （6I，I5）\(\pi \alpha \sigma \iota=\mathrm{E}\) ；only omission of abbreviation stroke．
［ \(\alpha \lambda \lambda o \tau \rho]\) ıous \(+\tau\) rovs \(\mu \epsilon \theta \quad v \mu \omega \nu=\mathrm{D}\) L 445253545556 577576 I06 107 129 I34 38i Arm Boh Phil Cyr etc．
\(2(6 \mathrm{I}, \mathrm{I} 6) ~ \kappa \alpha \theta \alpha \rho \iota \sigma \theta \epsilon \tau \epsilon\) for \(\kappa \alpha \theta \alpha \rho \iota \sigma \alpha \sigma \theta \epsilon=\kappa \alpha \theta \alpha \rho \iota \sigma \theta \eta \tau \epsilon\) of L I9 I20 I35 314407 ；see Intro．
3 （61，17）\(\pi о \iota \eta \sigma o \mu \epsilon \nu\) for \(\pi o \iota \eta \sigma \omega \mu \epsilon \nu=135\) Eus；quan－ tity error in o sound．
3 （6I，I8）\(\left[\theta v \sigma_{l}\right] \alpha \sigma[\tau] \eta \rho \iota \bar{o}+\tau o \nu \beta \omega \mu \nu \nu\) ：a conflate； cf．\(\beta \omega \mu o \nu\) of \(56^{*}\) ．
\(\epsilon \pi \alpha \kappa о v \sigma a \tau \iota\) for \(\epsilon \pi \alpha \kappa о v \sigma \alpha \nu \tau \iota\) ：omission of abbrevia－ tion stroke．
\(\tau \omega\) for \(\mu o t\) ：no support．
3 （ \(6 \mathrm{I}, \mathrm{I}\) ） ）om \(\mu \epsilon=\) 135．om \(\epsilon \nu^{2}\) ：no support．
\(o \delta \omega+\pi \alpha \sigma \eta=535^{6^{a}}\) І 29.
\(\epsilon \pi \circ \rho \bar{\epsilon} \theta \eta \nu\) for \(\epsilon \pi о \rho \epsilon v o \mu \eta \nu=\mathrm{E}\) G and all others except A D \(5^{6}\)＊Boh Cyr．

4 (61, 20) om o८ \(\eta \sigma \alpha \nu \epsilon \nu\) : no support. \(\alpha \nu \tau \omega\) for \(\alpha \nu \tau \omega \nu\) : omission of abbreviation stroke.
4 (6I, 21) \(\tau \epsilon \rho \epsilon \mu \iota \nu \theta\) o for \(\tau \epsilon \rho \epsilon \beta \iota \nu \theta\) o \(\nu=\mathrm{G}\) L 567 I 129; interchange of \(\beta\) and \(\mu\).
4 (61, 22) \(\tau \eta\) for \(\tau \eta s\) : omission of abbreviation stroke.
5 ( \(6 \mathrm{I}, 22\) ) \(\epsilon \kappa \epsilon \iota\) for \(\kappa \alpha \iota^{1}\) : no support. \(\epsilon \xi \alpha \lambda \alpha \varsigma\) for \(\epsilon \xi \eta \rho \in \nu\) : interchange of liquids for \(\epsilon \xi \alpha \rho \alpha \varsigma\) of \(56^{\mathrm{a}} \mathrm{I} 29 \mathrm{Sah}\).
5 (6т, 23) om \(\phi о \beta\) os: no support.
5 (6I, 24) om \(\tau \omega \nu\) : no support ; the scribe is hastening at the end.
7 (61, 26) \(\theta v \sigma \iota a \sigma \tau \eta \rho \iota o v\) for \(\theta v \sigma \iota a \sigma \tau \eta \rho \iota o \nu: ~ m i s i n t e r-\) pretation of abbreviation stroke.
\(\boldsymbol{\tau}\) отои \(+\epsilon \kappa \epsilon \iota \nu \circ \nu=\) E \(445^{2} 545557597275\) 106 Іо7 I 34376 Boh Sah Goth Just etc.
8 (61, 28) om \(\delta \epsilon \beta \beta \omega \rho \alpha \eta \tau \rho \circ \phi\) os: no support.

Mich. Pap. 2724, a fourth century fragment of a parchment leaf, written on both sides.

Genesis, chapter XIII :


There are no important variants in verse 7 , though the fragment avoids changes of 44-106 and of 19-314 once each. In verse io the transposition [ \(\pi o \tau]<\zeta_{o \mu} \mu \nu \eta \eta \nu\) is supported by 19314 Arm only; there is a lacuna in 9ri. The only other variant is \(\epsilon \omega \varsigma\) a \(\epsilon \lambda[\theta \eta]\) for \(\epsilon \omega \varsigma\) \(\epsilon \lambda \theta \epsilon \iota \nu\), which is supported by 1582 9ir. Though the last two letters are in lacuna the reading is certain for there is not space for four letters. The fragment is written carefully with letters evenly spaced. The variant found in \(72376, \epsilon \omega \varsigma \alpha \nu \epsilon \lambda \theta \epsilon \iota \nu\), is probably a conflate of the common text with this old variant.

\section*{APPENDIX}

\section*{LIBRARIES CONTAINING THE FACSIMILE OF THE WASHINGTON MANUSCRIPT OF THE MINOR PROPHETS AND THE BERLIN FRAGMENT OF GENESIS}

Albany, New York: New York State Library.
Amherst, Massachusetts: Amherst College.
Ann Arbor, Michigan: University of Michigan.
Auburn, New York: Auburn Theological Seminary.
Austin, Texas: University of Texas.

Baltimore, Maryland: Johns Hopkins University
Berkeley, California: Pacific Theological Seminary
Berkeley, California: University of California.
Bloomington, Indiana: University of Indiana.
Boston, Massachusetts: Boston Public Library.
Boston, Massachusetts: Boston University School of Theology.
Boulder, Colorado: University of Colorado.
Brunswick, Maine: Bowdoin College.
Bryn Athyn, Pennsylvania: Academy of the New Church.
Bryn Mawr, Pennsylvania: Bryn Mawr College.
Burlington, Vermont: University of Vermont.

Cambridge, Massachusetts: Harvard University.
Chapel Hill, North Carolina: University of North Carolina.
Charlottesville, Virginia: University of Virginia.

Seminary.
Chicago, Illinois: Chicago Theological Seminary.
Chicago, Illinois: McCormick Theological Seminary.
Chicago, Illinois: Meadville Theological School.
Chicago, Illinois: University of Chicago. Cincinnati, Ohio: Hebrew Union College.
Cincinnati, Ohio: University of Cincinnati.
Cleveland, Ohio: Saint Ignatius College.
Cleveland, Ohio: Western Reserve University.
Columbia, Missouri: University of Missouri.
Columbus, Ohio: Ohio State University.
Dallas, Texas: Southern Methodist College.
Denver, Colorado : Iliff School of Theology. Des Moines, Iowa: Drake University.
Detroit, Michigan : Detroit Public Library.
Durham, North Carolina: Drake University.

Enid, Oklahoma: Phillips University.
Eugene, Oregon: University of Oregon.
Evanston, Illinois: Garrett Biblical Institute.
Evanston, Illinois: Northwestern University.

Fort Worth, Texas: Texas Christian University.

Gambier, Ohio: Kenyon College.
Gettysburg, Pennsylvania : Lutheran Theological Seminary.

Hanover, New Hampshire: Dartmouth College.
Hartford, Connecticut: Hartford Theological Seminary.

Indianapolis, Indiana: Indiana State Library.
Iowa City, Iowa: University of Iowa.
Ithaca, New York: Cornell University.
Kalamazoo, Michigan : Kalamazoo College.
Lawrence, Kansas: University of Kansas.
Lincoln, Nebraska: University of Nebraska.
Louisville, Kentucky: Southern Baptist Theological Seminary.

Madison, New Jersey: Drew Theological Seminary.
Madison, Wisconsin: University of Wisconsin.
Minneapolis, Minnesota: University of Minnesota.

Nashville, Tennessee: Vanderbilt University.
New Brunswick, New Jersey: Theological Seminary of the Reformed Church of America.
New Haven, Connecticut: Yale University.
New Orleans, Louisiana: Tulane University.
New York: Columbia University.
New York: Jewish Theological Seminary of America.
New York: J. Pierpont Morgan Library.
New York: New York Public Library.
New York: Union Theological Seminary.
Northampton, Massachusetts: Smith College.

Oberlin, Ohio: Oberlin College.
Philadelphia, Pennsylvania: American Philosophical Society.
Philadelphia, Pennsylvania: Dropsie College.

Philadelphia, Pennsylvania: Reformed Episcopal Seminary.
Philadelphia, Pennsylvania: University of Pennsylvania.
Pittsburgh, Pennsylvania: Carnegie Institute.
Poughkeepsie, New York: Vassar College.
Princeton, New Jersey: Princeton Theological Seminary.
Providence, Rhode Island: Brown University.

Rochester, New York: Rochester Theological Seminary.

St. Louis, Missouri : Concordia Theological Seminary.
St. Louis, Missouri: Washington University.
Salt Lake City, Utah: University of Utah.
San Gabriel, California: Henry E. Huntington Library.
Seattle, Washington: University of Washington.
Seminary Hill, Texas : Southwestern Baptist Theological Seminary.
Stanford University, California: Leland Stanford Junior University.

Theological Seminary, Virginia: Theological Seminary of the Protestant Episcopal Church in Virginia.
Tufts College, Massachusetts: Tufts College.

University, North Dakota: University of North Dakota.
Urbana, Illinois: University of Illinois.
Vermillion, South Dakota: University of South Dakota.

Washington, D. C.: Catholic University of America.
Washington, D. C.: Library of Congress.
Wellesley, Massachusetts: Wellesley College.

Williamstown, Massachusetts: Williams College.
Winona, Minnesota: College of Saint Theresa.

\section*{Argentine Republic}

Buenos Aires: National University.
La Plata: National University of La Plata.

\section*{Austria-Hungary}

Budapest: University of Budapest.
Cracow: University of Cracow.
Innsbruck: University of Innsbruck.
Prague: University of Prague.
Vienna: University of Vienna.

\section*{Australia}

Melbourne: University of Melbourne. Sydney: University of Sydney.

\section*{Belgium}

Brussels: University of Brussels.
Liège: University of Liège.
Louvain: University of Louvain.
Brazil
Rio de Janeiro: National Library.
Canada
Edmonton: Alberta University.
Kingston: Queen's University.
Montreal: McGill University.
Toronto: University of Toronto.
Winnipeg: Wesley College.
Chile
Santiago: University of Chile.
China
Peking: University of Peking.

\section*{Denuark}

Copenhagen: University of Copenhagen.

\section*{Egypt}

Assiut : Mission College.
Cairo: Vice-Regal Library.

\section*{England}

Birmingham: University of Birmingham. Cambridge: Cambridge University. Leeds: University of Leeds. Liverpool: University of Liverpool.
London: British and Foreign Bible Society. London: British Museum.
Manchester: John Rylands Library.
Oxford: Bodleian Library.

\section*{Finland}

Helsingfors: University of Helsingfors.

\section*{France}

Bordeaux: University of Bordeaux.
Grenoble: University of Grenoble.
Lille: University of Lille.
Lyons: University of Lyons.
Montpellier: University of Montpellier.
Paris: Institute of France.
Paris: National Library.
Paris: University of Paris.
Strassburg: University of Strassburg.
Toulouse: University of Toulouse.

> Germany

Berlin: Institute of Jewish Studies.
Berlin: State Library.
Bonn: University of Bonn.
Breslau: University of Breslau.
Erlangen: University of Erlangen.
Freiburg: University of Freiburg.
Giessen: University of Giessen.
Goettingen: University of Goettingen.
Greifswald: University of Greifswald.
Halle: University of Halle.
Heidelberg: University of Heidelberg.
Jena: University of Jena.
Kiel: University of Kiel.
Koenigsberg: University of Koenigsberg.
Leipzig: University of Leipzig.
Marburg: University of Marburg.
Muenster: University of Muenster.
Munich : Royal Library.
Rostock: University of Rostock.
Tuebingen: University of Tuebingen.
Wuerzburg: University of Wuerzburg.

\section*{Greece}

Athens: University of Athens.
Patmos: Monastery of St. John.
Holland
Amsterdam : Free University.
Groningen: University of Groningen.
Leyden: University of Leyden.
Utrecht: University of Utrecht.
Valkenburg: St. Ignatius College.
India
Calcutta: University of Calcutta.
Lahore: Punjab University.
Ireland
Dublin: Trinity College.

\section*{Italy}

Bologna: University of Bologna.
Florence: Mediceo-Laurentian Library. Milan: Ambrosian Library.
Naples: University of Naples.
Rome: American Academy in Rome.
Rome: Vatican Library.
Turin: University of Turin.
Japan
Kyoto: Kyoto University.
Tokyo: Imperial University.
Tokyo: University of Tokyo.
Tokyo: Waseda College.
Mexico
Mexico City: National Library.
Norway
Oslo: University of Oslo,

\section*{Palestine}

Jerusalem : St. Etienne Biblical Seminary. Mount Sinai: Monastery of St. Catherine.

\section*{Peru}

Lima: University of Lima.

\section*{Russia}

Dorpat: Imperial University.
Moscow: Imperial University.
Leningrad: Imperial University.
Scotland
Aberdeen: Aberdeen University. Edinburgh: Edinburgh University. Glasgow: Glasgow University.
St. Andrews: University of St. Andrews.
Spain
Barcelona: University of Barcelona. Madrid: University of Madrid.

\section*{Sweden}

Lund: University of Lund.
Upsala: University of Upsala.

\section*{Switzerland}

Basel: University of Basel. Geneva: University of Geneva. Zurich: University of Zurich.

Syria
Beirut: American College.

\section*{Turkey}

Constantinople: Robert College.

\section*{INDEX}

References are to pages
abbreviations, 12, 2388 ff ., 246 f .
accents, 14, 239.
accusative, 243.
Achmimic, \(36,37,39,40,41,43,44,48,233\).
Acta, 384.
Acta Pauli, 8.
Alexandrian aorist, 243, 427.
Amos, 26, 37, 52, 153.
apostrophe, 16, 24 I .
Aquila, 25, 26, \(27,153,154,156,162,166,179,188\), 186, 195, 202, 255.
Armenian, 38, 40, 41, 43, 252-254, 258, 259, 262265.
assimilation, \(18,243\).
Athanasius, 158, \(175,178,194,209,392\).
Athanasius and Zacchaeus, dialogues of, 362.
Augustine, 405.
Bacchylides, 15.
Bar Hebraeus, 259, 424.
Basil, 154, 172, 199.
binding, 236.
Bohairic, 35-37, 39, 40, 43, 252, 254, 258-263, 265.
breathings, I5, \(^{2} 239\).
Chrysostom, 159, i72, 173, 179, 2 13, 258-265, 363428.

Clement of Alexandria, 8, 179, 193, 225, 365, 379, 383, 42 I .
Clement of Rome, \(38 \mathbf{r}\).
Constitutiones Apostolorum, 164.
Coptic, 39, 40, 4I, 44-48.
correctors, 43, 44, 248 .
cursive writing, 238 .
Cyprian, 259, 363, 379, 402.
Cyril of Alexandria, \(158,159,161,164,168-172\), 176, 178, 179, 181, 187, 193, 195, 196, 203, 204, 208-211, 217, 219, 224, 228, 258-428.
deletion, 240.
denarius, 22, 23 .
Deuteronomy, 226.
Didymus, 189,2 II, 22 I.
dieresis, I6, 242.

Diocletian, 22, 23.
diorthotes, 18, 27, 33, 42, 49, 190, 260.
double consonants, 17, 243.
drachmae, 23.
Epistula Apostolorum, 8.
Ethiopic, 253, 254, 258, 260-265.
Eusebius, 29, 163, 170, 193, 196, 209, 21 17, 220, 223, 224, 375, 405, 409, 414, \(42 \mathrm{I}, 422,428\).
Evangelia, 362.
Ezechiel, 9, 2 I.
false gender, 18 .
Fayoum, 4 I.
Flaminius Nobilior, 26.
forms of letters, ir.
Galen, 22.
Genesis, 8, 233ff., 268f.
glosses, 46 .
grammatical forms, i8.
Habakkuk, 25, 26, 28, 36-38, 40, 44, 100, 192.
Haggai, 40, 114, 204.
Hebrew, 25, 43, 44-46, \(158,164,183,184,192,193\), 195, 201-203, 216, 218-221, 252 ff., \(383,392,397\), 411, 426.
Hermas, Shepherd of, 8.
Hesychian, 29.
Hexapla, 25-29, 16I, 165, 252-256, 263-265.
Hieronymus, \(25,27,28,41,158,185,186,195\), 201, 209, 211, 2I5, 216, 219, 221, 222, 256, 376, 391, 397.
Heroninus, Letters of, in.
Hilarius, 259, \(386,388,390,402\).
holocottinus, 22-24.
Homer fragments, 8, II .
Hosea, 8, 9, 49, 5I, 153.
ink, \(10,238\).
iota adscript, 16.
Irenaeus, 196, 254, 259, 384, 402.
Isocrates, II.
itacisms, 17, 242.
Joel, 27, 35, 37, 38, 40, 79.
Jonah, 26, 36, 38, 90, 183.

Josephus, 375, 382.
Julius Pollux, 205.
Justin Martyr, \(\mathbf{1 5 9 , 1 6 0 , 1 6 8 , 1 7 9 , 2 0 9 , 3 7 4 , 3 7 6 , ~}\) 389, 398, 405, 414, 422, 429.
John, Gospel of, 8.
line fillers, 241 .
Lucianic, 28, 29, 43, 44, 156-162, \(168-174,177,184\), 189, 193, 199-203, 206, 216, \(217,222,225,261\), 262, 265.
Luke, 362, 363 .
Malachi, 36, 40, 143, 224.
Massoretic, \(36,37,40,41,45,156,159,160-165\), 170-182, 185-187, 189-199, 202, 203, 207, 209, 211-219, 222-225, 227.
metathesis, 243.
method of uniting fragments, 4 .
Micah, 26, 35, 37, 40, 67, 165.
Minor Prophets, 234, 235, 264.
mounting of leaves, 5 .
Nahum, 26, 95, 188.
Near East Expedition, 1.
Nicephorus, 22.
Novatian, 377.
Obadiah, 26, 87, i80.
obols, 23.
Old Latin, 37, 38, 40, 4r, 254, 258-265.
Onomasticon Fusebii, 383.
Origen, 25, 28, 38, 166, 168, І72, І79, І95, 201, 202, \(225,253,254,258,261,265,362,372,374,377\), 381, \(383,387,39\) I, \(399,403,406,42\) I, 422.
page numbers, 236 .
papyrus books, 7, 236.
paragraph marks, I3, 240 .
parent manuscript, 246.
Paul, 362.
Paulinus, 199.

Philo, 252, 258, 259, 262, 263, 265, 362-365, 371, \(373,374,376,377,383-389,393,398,402-408\), 414-418, 422, 428.
Pindar, 15.
punctuation, 13 .
Quinta, 25, 195.
repetition, 248 .
Sahidic, 39, 43, 47, 48, 253, 258-265.
second aorist, i8.
single quire books, 7,236 .
Solomon, Sayings of, 8.
Speculum, 388, 422.
spelling, \(17,242\).
subscription, 19, 150.
Suidas, 22.
Symmachus, \(25-27,44,153-156,162,166,170\), 185-187, 192, 194, 195, 198, 202, 209, 255, 264, 379.

Syro-Hexapla, 183, 184, 187, 189, 199, 204, 207, 221 , 252 f., \(365,368-374,386,420\).
Tertullian, \(175,368\).
Theodoret, 25, \(158,187,168,169,196,198,202\), 209, \(211,22 \mathrm{I}, 258,26 \mathrm{I}, 363,380,384,390,406\), 407, 409, 411, 417, 422.
Theodotion, \(25-28,156,163,166,170,172,179\), 185, 186, 195, 199, 202, 255.
Theophylact, i86, i88, i89, i91-196, \(363-365,375\).
Timothy and Aquila, 388, 390, 402, 405.
Tryphon, if.
Tyconius, 384, 398.
Unidentified fragments, 9,150 , 151.
Vulgate, 4I, 44, etc.
White Monastery, 8.
word division, \(17,237\).
Zachariah, 27, 28, 36-38, 40, 118, 189 .
7ephaniah, 25, 36, 37, 40, 107.

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[^0]:    ${ }^{1}$ For Greek mss I-IV (I. Deuteronomy and Joshua, II. Psalms, III. The Four Gospels, IV. The Epistles of Paul) and the Coptic MSS of the Freer Collection see volumes VIII, IX and X of the Humanistic Series of University of Michigan Studies listed at the end of this volume. The Freer Collection is now in the Gallery erected by Mr. Charles L. Freer in Washington, D.C.

[^1]:    ${ }^{1}$ The leaves were numbered as taken off, I to 28, beginning in Malachi. The addition of one leaf at the end and five including fragments at the beginning causes facsimile pp. 65-66 to correspond to original leaf 1 and pp. II-I 2 to former leaf 28 .

[^2]:    ${ }^{1}$ A letter from Schmidt gives the size as 8 I leaves, while he estimates the fragmentary Acta Pauli at 60 leaves. Schubart, Das Buch bei den Griechen und Römern, p. 126 , describes this as the earliest form of codex. Cf. as a late example Brit. Mus. Pap. 1419, a tax register after 716 A.D., 33 leaves in one fold, or quire.
    ${ }^{2}$ Though small, a third-century Stockholm Papyrus on Alchemy may be mentioned. It is complete in one quire of 14 leaves. It was published by O. Lagercrantz, Papyrus graecus Holmiensis, Leipzig, 1913. Similar is Pap. Leiden, x.

[^3]:    ${ }^{1}$ It is possible that a slightly wider inner margin was allowed for leaves farther from the middle, as pages 45 and 46 show three-fourths of an inch, 18 mm., inner margin. No other leaf shows an excess, so it is doubtful whether this was due to design or to carelessness. Cf. Schubart, op. cit., p. 127.
    ${ }^{2}$ Cf. Brit. Mus. Pap. cxxvi, which has 48 to 50 lines to the page.

[^4]:    ${ }^{1}$ The cases are all treated in the Notes.

[^5]:    ${ }^{1}$ All variants were counted except interchanges of $\epsilon \iota$ and $\iota$, on which we have seen above that $W$ is not very reliable.

[^6]:    V, $4 \zeta \eta \sigma a \tau \epsilon \operatorname{corr} \zeta \eta \sigma \epsilon \tau \epsilon$ man 2 aut 3

[^7]:    6 cis $^{1}$ superscr $\omega \mathrm{s}$ man 2
    10 ante $\kappa a \tau \alpha \pi \alpha \sigma a \sigma \theta \epsilon$ add $\gamma \eta \nu$ in marg man 2
    11 кац，dele man 2

[^8]:    VI, $4 \mu \omega \ddot{\sigma} \not{ }^{2} \nu$ dele $v$ man 2
    6 post $\kappa \bar{v}$ add $\epsilon \nu \tau \iota \nu \iota$ man 2

[^9]:    $17 v \mu \omega \nu$ scr $\eta$ super $v$ man 2
    18 adıкıaıs dele $\iota^{3}$ man $2 \mid$ єdaıovs ( $\epsilon$ pro aı man 2)
    20 є $\lambda \alpha \iota \circ v$ ( $\epsilon$ pro a $u$ man 2)
    I, $1 \epsilon \gamma \epsilon \nu \epsilon \theta \eta$ ( $\eta$ pro $\epsilon^{3}$ man 2)
    $2 \eta \mu \epsilon \rho \alpha \iota^{2}{ }^{2}$ corr man I (prim scr $\left.\pi a \tau \epsilon \rho \omega \nu\right)$
    $5 \epsilon \rho \cup \sigma \epsilon \iota \beta \eta$ dele $\epsilon^{2}$ man $2 \mid \epsilon \kappa \nu \eta \psi а т \epsilon(\kappa$ rescr man 2)

[^10]:    7 тovs $\tau \rho \epsilon$ ßovs corr $\tau \alpha \varsigma \tau \rho \iota$ ßovs man 2
    $8 \sigma v v \tau \epsilon \lambda \epsilon \sigma \omega \sigma \iota \nu$ ( $\omega$ in ras prim scr $o v$ ) corr $\sigma v \nu \tau \epsilon \lambda \epsilon \sigma \theta \eta \sigma o v \tau a \iota$ man 2 10 a $\sigma \tau \rho \alpha$ add oov man 2

[^11]:    $17 \kappa \rho \eta \pi \epsilon \iota \delta o s$ dele $\epsilon \operatorname{man} 2$
    $20 \theta \alpha \lambda \alpha \sigma \sigma \eta \nu$ corr $\alpha$ pro $\eta$ man 2

[^12]:    I, $2 \delta \epsilon \delta \omega \kappa \alpha \Omega \sigma \epsilon$ (aut $\gamma \epsilon$ ) videtur man 3 scr $\delta \epsilon \delta \omega \kappa \alpha \sigma v \gamma \epsilon$

[^13]:    2 кat $\epsilon \iota \pi \epsilon \nu^{1}$ dele man 2
    4 ï $\omega \alpha$ add $\nu$ supra man 2
    5 a $\phi \delta \delta \eta$ corr $\pi$ pro $\phi$ man 2
    6 кодокәv $\theta \eta$ add iota adscr man 2
    9 t $\omega v a$ add $v$ man 2

[^14]:    5 aтıцєєav dele $\epsilon$ man 2
    $8 \alpha \rho \chi \eta$ add $\alpha v \tau \eta$ s man 2
    9 aı $\theta \iota o \pi \epsilon \iota a$ scr $\eta$ pro $\epsilon \iota$ man 3

[^15]:    $5 \kappa \kappa \delta a \rho \iota{ }^{2}$ punctis dele man I aut 2
    $7 \kappa \alpha \iota \gamma \epsilon$ dele каı vel кацүє man 3
    8 super $\epsilon \gamma \omega$ add $\epsilon \pi a \gamma \omega$ man 2
    9 super $\delta \iota \tau \iota$ add ovopa man $2 \mid$ super $\iota \delta o v$ add $\overline{\kappa v} \iota \operatorname{man} 3 \mid \pi \alpha \sigma \alpha \nu$ add $\tau \eta \nu$ man 2

[^16]:    V, 5 $\sigma o v$ (prim scr $\mu o v$ sed corr man I)

[^17]:    16 бкәvоп $\eta \boldsymbol{\gamma} \epsilon \omega$ dele $\epsilon \operatorname{man} 2$

[^18]:    I， 9 є $\xi є \iota \lambda a \sigma \kappa \epsilon \sigma \theta a \iota$ dele $\epsilon^{2}$ man 2

[^19]:    $(v \delta \omega \rho) \pi o \lambda v:$ omit $\mathbb{N}$ B V Ach．
    I5 oval：＝410（Ach）Boh（ $1066^{c}$ ）；cf．Origen Cyril Alex．
    $\epsilon \pi \iota \tau \alpha \sigma \pi \eta \lambda \alpha \iota \alpha \alpha v \tau \omega \nu$ was enclosed in brackets by man 3 and so omitted．He was probably dissatisfied with it as an interpretation of the Hebrew，for $\sigma \pi \eta \lambda \alpha \iota a$ means cav－ erns generally，while Ach and Vulg，as well as modern translations，interpret the Hebrew word as＂nakedness．＂ The omission makes $\pi \lambda \eta \sigma \mu o \nu \eta \nu$ object of $\epsilon \pi \iota \beta \lambda \epsilon \pi \eta$ ． Thus $\alpha \tau \iota \mu \iota \alpha$ os begins a new sentence（a dishonor is he who is from glory）．Perhaps the whole trouble came from a dittography by the first hand，aлıцıa⿱㇒日勺 for aлıцıas． $\boldsymbol{s}^{*}$ and Ach support a $\alpha \iota \mu \iota a$ but there is nothing similar to the pronoun following．
    I7 $\delta \iota a:=\boldsymbol{N}^{*}$ A B Q Y 26 198 4074 IO 534 and few；other mSS $\delta_{l}$ ．
    
    I8 $\epsilon \pi \lambda \alpha \sigma \alpha \nu: ~ \epsilon \pi \lambda \alpha \sigma \epsilon \nu \boldsymbol{\lambda}^{*}$ A B 4IO（97 II4 240？）．
    I9 o $\lambda \epsilon \gamma \omega \nu$ ：o九 $\lambda \epsilon \gamma 0 \nu \tau \epsilon \mathrm{~S} \boldsymbol{N}^{*} 239240$.
    $\kappa \alpha \iota^{1}$ ：omit $\aleph^{\text {cb }} 6887$ 9I 3 IO 3 II 490 Mass．
    $\phi \alpha \nu \tau \alpha \sigma \mu \alpha:=Q^{*} 544$.
    $\pi \alpha \nu:$ omit Q＊ 198544 Boh Theophyl．
    avtos：＝I30 2393 II 534544 （Mass Vulg）．
    20 （ $\pi \rho o \sigma \omega \pi o v) \alpha v \tau o v: ~ o m i t ~ B . ~$
    III，I（ $\omega \delta \eta \varsigma$ ）$v \pi \epsilon \rho \tau \omega \nu \alpha \gamma \nu o \iota \omega \nu:=$ Mass；cf．OL（pro ignorantiis）； Hieronymus，Comm．：Aquila et Symmachus et quinta editio，sicut nos，pro ignorationibus transtulerunt；solus Theodotio $v \pi \epsilon \rho \tau \omega \nu \epsilon \kappa о v \sigma \iota a \sigma \mu \omega \nu$ ；id est，pro his qui sponte delinquunt … in Hebraico habet AL SEGIONOTH quod dicitur，$\epsilon \pi \iota$ ayvo $\eta \mu a \tau \omega \nu$ ，et nos transtulimus，pro ignora－ tionibus．I believe it is necessary to assume from this not only that Hieronymus thought $\epsilon \pi \iota$ a $\quad \nu \quad \eta \mu a \tau \omega \nu$ the proper translation for the Hebrew but also that Aquila used this form．Symmachus or Quinta or both may have varied the word，if the general sense was the same．It is clear that the form in $W$ was considered at that time a possible translation for the Hebrew；it may have come direct or through the medium of an earlier translation， preferably Symmachus．

[^20]:    ${ }^{1}$ Gespräche Jesu mit seinen Jüngern nach der Auferstehung ; Ein katholisch-apostolisches Sendschreiben des 2. Jahrhunderts nach einem koptischen Papyrus des Institut de la mission archéol. française au Caire, unter Mitarbeit von Herrn Pierre Lacau, derzeitigem General-direktor der Ägypt. Museen. Leipzig, I9I9 (Texte u. Untersuch. III, xiii).

[^21]:    ${ }^{1}$ For a different interpretation compare Rahlfs, p. 23.

[^22]:    ${ }^{1}$ Not in parallel passage.
    ${ }^{2} \mathrm{Cf}$. $\delta_{\iota \epsilon \lambda} \theta_{\epsilon \nu}$ for $\delta_{\iota \epsilon \lambda} \theta_{o v}$ once in repeated passage, $15,17$.

[^23]:    ${ }^{1}$ This number can be considerably increased by adding variants of Comp not noted for 108.

[^24]:    ${ }^{1}$ According to Rahlfs manuscript 118 belongs to this family, but I have no collation accessible.

[^25]:    ${ }^{1}$ This group is considered allied to $n$, which has the pure Lucianic text. Support for the old base is found in n also, but less often.

